MANUAL



SERVICE SAFETY PRECAUTIONS (UL)

- 1. Use exact replacement parts for critical locations marked " ! "
- 2. Return lead dress to original position and re-install protective covers.
- 3. Before returning to customer, test for shock hazard; use either mothod A or B:
- A. Leakage test "cold":
 - 1. Unplug the AC cord; turn power switch ON.
 - 2. Connect one lead of High Voltage Insulation Tester to both prongs of the AC plug.
- 3. Touch other lead to all exposed metal parts.
- 4. Impedance measurement must be 0.3-5.0 Megohms.
- B. Leakage test, "live":
- 1. Plug unit directly into the AC outlet: do not use isolation transformer.
- 2. Connect one lead of the Leakage Current Tester to earth ground.
- 3. Touch other lead to all exposed metal parts.
- 4. Leakage measurement must be less than 0.5 milliamps.

AV716 RECEIVER AV716 RECEIVER

SERVICE SAFETY PRECAUTIONS

1. Replacing the fuses

This symbol located near the fuse indicates that the fuse used is fast operating type. For continued protection against fire hazard, replace with same type fuse. For fuse rating refer to the marking adjacent to the symbol.

Circuit No.	Part No.	Description
F901	252166Y	6.3A-UL/T-237, Primary
		<ah></ah>
F902	252076 or	3.15A-SE-EAK, Primary
	252076Y	<b1><c></c></b1>
F903	252075 or	2.5A-SE-EAK, AC outlet
	252075Y	<c></c>
F911	252166Y	6.3A-UL/T-237, Secondary
		<ah></ah>
	252079	6.3A-SE-EAK, Secondary
		<b1><c></c></b1>
F912	252166Y	6.3A-UL/T-237, Secondary
		<ah></ah>
	252079	6.3A-SE-EAK, Secondary
		<b1><c></c></b1>

NOTE: <AH>: U.S.A., Canadian model only

: U.K. model only <B1>: Australian model only <C>: European model only

2. Memory preservation

This unit does not require memory preservation batteries. A built-in memory power back-up system preserves contents of the memory during power failures and even when the unit is unplugged. The unit must be plugged in and the power switch turned on and off once in order to charge the back-up system. Note that since this is not a permanent memory the power switch must be turned on and off a few times each month to keep the back-up system operative. The period of time during which memory contents are preserved after power has last been turned off varies depending on climate and placement of the unit. On average, memory contents are protected over a period of 3 to 4 weeks (a minimum of 2 weeks) after the last time power has been turned off. This period is shorter when the unit is exposed to very high humindity or used in an area with an extremely humid climate.

3. Safety-check out

(Only U.S.A. model)

After correcting the original service problem perform the following safety check before releasing the set to the customer.

Connect the insulating-resistance tester between the plug of power supply cord and the screw on the back panel. Specifications: 3.3 Mohm±10% at 500V.

ALIGNMENT METHOD

IMPORTANT

The tape path (heads, tape guides, capstan, pinch roller) should be cleaned and degaussed before alignment.

This tape recorder is designed to work well with a variety of tapes, however, maximum performance will be obtained with recommended tapes or similar tape formulations.

Recommended tapes

For North America

For Europe-DIN

Type I Type II Maxell UDS-I Maxell XL-II Maxell UD-I, BASF TP18 no, R723DG

Maxell XL-II, Teac MTT-5561 Maxell MX, Maxell MX 422

Type IV Maxell MX

All adjustments done with Dolby NR OFF, MPX filter (on back panel) OFF and BIAS FINE ADJUST in center position.

DOLBY NR level 200 nWb/m = 245 mV RMS on testpoints TP001(L) and TP002(R)/TP003(L) and TP004(R) (PLAYBACK/RECORDING) on Main PCB; approximately 505 mV at line outputs.

1. TAPE SPEED

Connect one output to Wow and Flutter Meter or Frequency Counter, Play speed test tape TEAC MTT-111 = 3 kHz or TEAC MTT-211 = 3.15 kHz and adjust SVR851, for correct reading on Wow and Flutter Meter or Frequency Counter (See Fig. A)

Tolerance: ±1%

2. AZIMUTH

Connect VTVM's and/or Oscilloscope to outputs. Set tape selector to normal and start playing Azimuth tape TEAC MTT-113 or MTT-114. Rotate azimuth screw for maximum output and/or maximum and in phase on Oscilloscope. Reseal adjustment screw with nail polish or similar (do not use glue).(See Fig. B)

3. PLAYBACK EQ

THIS ADJUSTMENT IS NOT NEEDED UNLESS THE HEAD HAS BEEN REPLACED OR REPAIR HAS BEEN DONE IN HEADAMP CIRCUIT.

Play level/azimuth tape TEAC MTT-256 and adjust SVR001(L) and SVR002(R) for identical output at 315/6300 Hz (MTT-255) or 250/6300 Hz (MTT-256).

Tolerance: ±0.5 dB

4. PLAYBACK HIGH FREQUENCY EQ

THIS ADJUSTMENT SHOULD BE DONE ONLY WHEN HEAD HAS BEEN REPLACED.

Play frequency response tape TEAC MTT-256 or MTT-256U and check playback level at 14 kHz.

Before adjust, cut the center of jumper leads E001(L) and E002(R). Adjust by disconnecting R001(L) and R002(R) if 14 kHz is too low and connecting E001(L) and E002(R) if 14 kHz is too high. Leave same component values in both channels.

Tolerance: ±1 dB

5. PLAYBACK LEVEL

Connect VTVM to testpoints. Play Dolby NR level tape TEAC MTT-150 and adjust SVR003(L) and SVR004(R) for 245 mV RMS at testpoint TP001(L) and TP002(R) on Main PCB.

Tolerance: ±2.5 mV RMS

Output should be approximately 505 mV RMS.

6. METER LEVEL

Play Dolby NR level tape MTT-150 and adjust SVR501(L) and SVR502(R) so that 0 dB LED's just turn on.

7. BIAS TRAP

Insert a blank type I tape and start recording. Turn record level all the way down and set tape selector to type IV position. Connect VTVM's and/or oscilloscope probe to testpoint MP201-3(L) and adjust F301 for minimum. Connect probe to MP201-1 and adjust F302 for minimum.

Tolerance: Less than 300 mV RMS.

8. RECORD LEVEL

Set tape selector to type IV tape. Connect audio oscillator to line inputs, turn record levels to maximum (clockwise). Adjust audio oscillator frequency to 400 Hz and output to that VTVM's read 30 – 40 mV. (Use a convenient reference point on the VTVM's).

Reset tape counter to 0 and release pause to start recording. Record for approximately 5 seconds, rewind to 0 on tape counter and play back while observing the VTVM's. The TVM's should indicate the same level as when the tape was recorded. Adjust SVR005(L) and SVR006(R) if necessary and repeat the record / play procedure until the readings are the same.

Tolerance: ± 0.5 dB from record level. Less than 0.5 dB difference between channels.

9. BIAS ADJUST TYPE I TAPE (NORMAL)

Set audio generator to 1.2 kHz without changing output level. Reset tape counter to 0 and start recording. After 5 seconds change audio generator frequency to 12 kHz (do not stop the machine or change levels) and continue recording for another 5 seconds. Stop and rewind to 0 on tape counter. Play back while observing VTVM's. There should be no level difference between the 1.2 kHz and the 12 kHz tone when played back. If 12 kHz is different in level for 1.2 kHz, adjust SVR301(L) and SVR302(R) and repeat the record / play procedure until both frequencies play back at same level.

Tolerance: ±0.5 dB

WARNING: Greater tolerance will grossly affect the Dolby NR tracking and especially the Dolby C tracking.

Record level (step 8) should be checked and if necessary adjusted.

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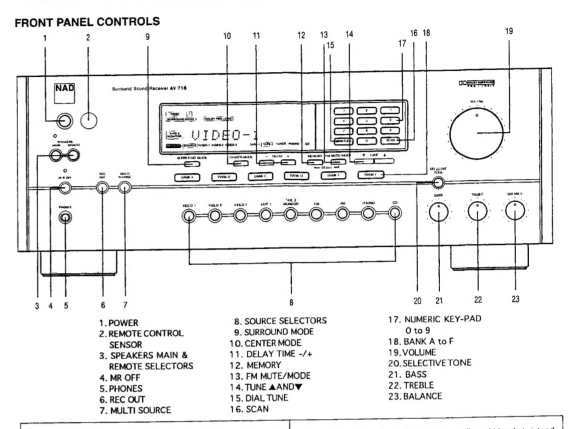
SPECIFICATIONS

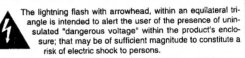
AMPLIFIER SECTION POWER OUTPUT:

2 x 80 Watts cont. into 8 ohms Stereo Mode: 2 x 115 Watts cont. 4 ohms, 1 kHz 3 x 55 Watts (left, right, center) Surround or Multi Source Mode 2 x 20 Watts Rear or Remote Channels 0.08% at rated power (Front) Total Harmonic Distortion 0.08% at rated power (Front) **IM Distortion** 60 at 8 ohms (Front) Damping factor 2.5 mV/50 kohms Sensitivity and Impedance: Phono: 150 mV/50k ohms Line: 20 to 30,000 Hz, ±1dB Frequency Response 20 to 20,000 Hz, ±1dB **RIAA** Deviation ± 10 dB at 100Hz Tone Controls Bass: ±10 dB at 10,000Hz Treble: 80 dB (IHF A, 5mV input) Phono: Signal to Noise Ratio 100 dB (IHF A) Line: TUNER SECTION FM: 1 μ V Input Sensitivity 0.15% Mono: Total Harmonic Distortion 0.25% Stereo: 45 dB at 1 kHz Stereo Separation 73 dB Signal to Noise Ratio Mono: 67 dB Stereo: 30μV **Usable Sensitivity** 40dB Signal to Noise Ratio 0.7% Total Harmonic Distortion 455 x 168 x 375 Dimensions in mm (W x H x D) 13.2 kg/29.1 lbs. Net Weight

3

WARNING:TO PREVENT FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOISTURE

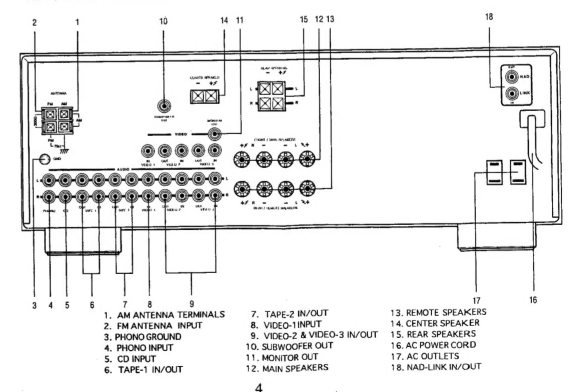


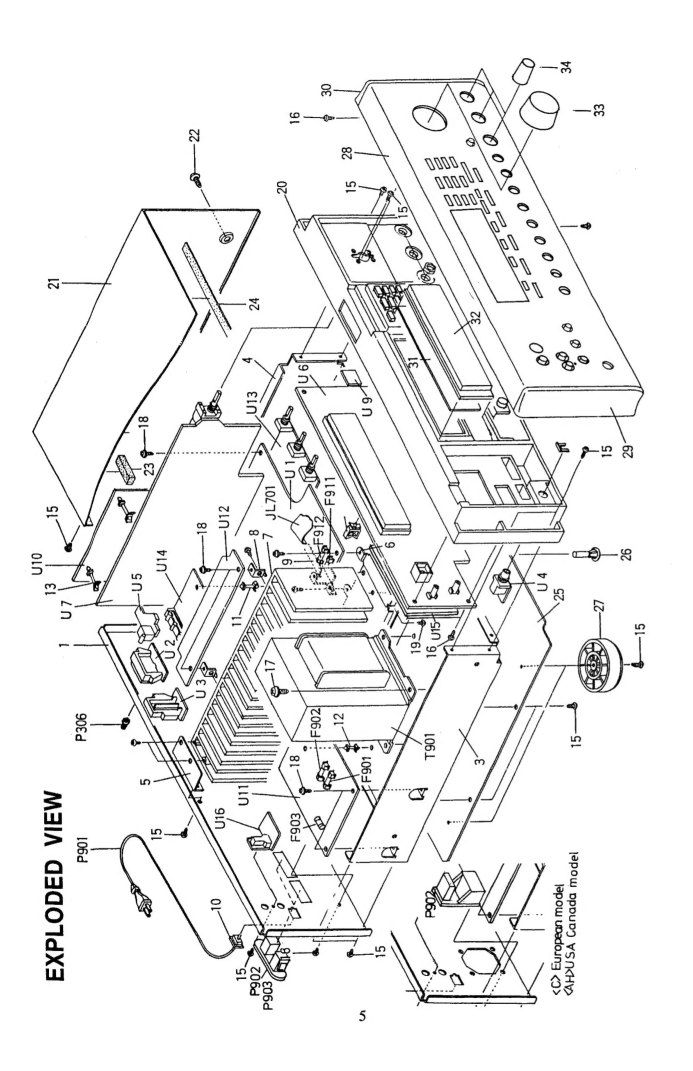




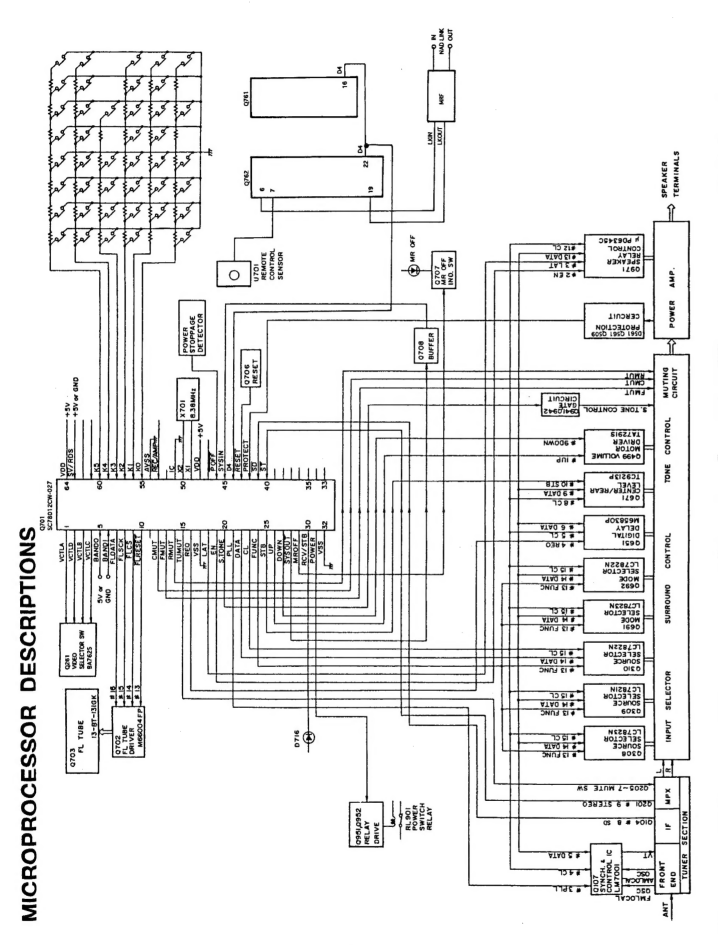
The exclamation point within an equilateral triangle is intended to alert the user of the presence of important operating and maintenance (servicing) instructions in the literature accompanying the appliance

REAR PANEL CONNECTIONS





	EXP	_	VIEW PARTS I	IST	. (
	REF. NO.	PART NO.		REF. NO.	PART NO.	DESCRIPTION	REF. NO.	PART NO.	DESCRIPTION
		27121927AY	Rear Panel <ah></ah>		2202263	* 2SA1516-O, Power transistor	UZ	1A548593-6Y	NAETC-4693-6, Center speaker
		27121929BY	Rear Panel <b1><c></c></b1>	Q543	2202253 or	* 2SC4467-O or			terminal pc board ass'y <ah></ah>
		Z/130/1/AY	Side Bracket (P1)		2202254 or	* 25C446/-Y or		1A548593-6AY	NAETC 4693-6A, Center speaker
	4 (Y 202511/2	Side Bracket		2202500r	* 25C2467-F OF			terminal pc board ass'y
	0 4	2/14160/AX	Retainer (H)		2202302 or	* 25C5181N-K of	113	1 4 5 4 9 5 0 4 5 7	<6><61><62
	0 1	27150315A1	Discret (11)	0544	2202303	* 25.216114-C, FOWER UNITSIGNE * 25.41604.0 c.	63	140344-01	INAE I C-4694-6, Speaker terminal
	- 0	271415304	Detainer (HC_2)	<u> </u>	220222 220224	* 25A1604 V ca		1 4540504 64 V	NA PETO ACOL CA STATE
	۰ ۵	77141530	Deteiner (DD-1)		220224 OF	* 25A1604 D CT		140-46094-041	INAEIC-4094-0A, Speaker
	y :	27300750	A Cond Bushing		220249 of	* 25A 125AN D 22			derminal pc board ass y
	2 :	021000120			2202492 01	* 25 A 12 CAN O Demos -	114	V 3020541	MATTER ACCE OF THE STATE
	1.5	-	Holder	3730 3730		* 22A1204iv-0, Fower transistor * 25C4511 O	5	1A348393-6 r	NAE1C-4695-6, Headphone
	71	27:190480	Ispide	2,5,5,5		* 2SC4511-Y or	115	1A548596-6Y	terminal pc board assy NAFTC 4696-6 Output terminal
	13	27190062	Holder		2202066	* 2SC4511-P Power transistor)	10000000	re board agg'v
	14	801433	3SMS8W.SW+14B(BC),	0577,0578		* 2SA1725-0 or	ne	1A548597-6Y	NADIS-4697-6, Display circuit
			Self-tapping screw		2202054 or	* 2SA1725-Y or			pc board ass'v <ah></ah>
	15	834430088	3TTS+8B(BC), Self-tapping screw		2202056			1A548597-6AY	NADIS-4697-6A, Display circuit
	16	833430080	3TTP+8P(BC), Self-tapping screw	1901	2300891AY	△ NPT-1168D, Power Transformer			pc board ass'y <b1><c></c></b1>
	17	830440089	4TTC+8B(BC), Self-tapping screw			<ah></ah>	U2	1A548598-6Y	NAAF-4698-6, Surround circuit
	18	831130088	3TTW+8B, Self-tapping screw		2300894AY	△ NPT-1168Q, Power Transformer			pc board ass'y <ah><b1></b1></ah>
	19	834430108	3TTS+10B(BC), Self-tapping screw			<81>		1A548598-6AY	NAAF-4698-6A, Surround circuit
	20	27110818AY	Front Bracket ass'y		2300892AY	△ NPT-1168P, Power Transformer			pc board ass'y <c></c>
	21	28184571Y	Top Cover			<c></c>	60	1A548500-6Y	NASW-4700-6, STC switch pc
	22	838440089	4TTB+8C(BC), Self-tapping screw P306	P306	25060044				board ass'y
6	23	28141132	Cushion, t6x60x10	P901	253163Y or	△ AS-UC-6 #18, Power Supply Cord U10	010	1A548501-6Y	NARF-4701-6, Tuner circuit pc
ó	24	28140680	Cushion, 0.5tx180x8		253174Y	<ah></ah>			board ass'y <ah></ah>
	25	27170300AY	Bottom Board		253196HIT	AS-BC, Power Supply cord 		1A548501-6AY	NARF-4701-6A, Tuner circuit pc
	56	27190926-1 or	Holder		253188HIT	A AS-SAA, Power Supply Cord <b1></b1>	^		board ass'y <b1><c></c></b1>
		27190926	,		253164 Y or	△ AS-CEE, Power Supply Cord <c></c>	011	1A548502-6Y	NAPS-4702-6, Power supply
	27	Z/175300Y	Leg ass'y	2000	253175 Y	A Property A			circuit pc board ass'y <ah></ah>
	87.8	1A548121 Y	Front Fanel ass y	P902,P903	25051570 r	A NSCI-2P135/, AC outlet <b1></b1>		1A548502-6BY	NAPS-4702-6B, Power supply
	50	28125263Y	End Cap (L)	1961	19917C7	A 2 154 ST EAV PIMARY FUSECAH>	Δ	****	circuit pc board ass'y <81>
	30	7 407 C7 T T T T T T T T T T T T T T T T T T	End Cap (K)	F302	252076 OF	A 5.13A-3E-EAN, Frimary Fuse		IA348302-6AY	NAPS-4/02-6A, Power supply
	33	281916861 28122220	Clear Flate (KE)	E003	252075 01	A 25A SE EAK AC courlet Error	1112	1 4 5 40 5 0 3 5 3	Circuit pc board ass'y <c></c>
	33	2832500A	Knoh (VOI.) ass'v	L)003	252075V		210	1A3463U3-01	INAAF-4/03-6, Kear amplifier pc
	3 45	28325004Y	Knob (TONE)	F911	252166Y	△ 6.3A-UL/T-237, Secondary Fuse		1A548503-6AY	NAAF-4703-64. Rear amplifier
	35	880009	Plastic Rivet, Speaker Terminal						pc board ass'v <b1><c></c></b1>
			<c></c>		252079	△ 6.3A-SE-EAK, Secondary Fuse	U13	1A548504-6Y	NAAF-4704-6, Tone control
	0505,050	Q505,Q506 2201653 or	* 2SC3856-O or			<b1><c></c></b1>			circuit pc board ass'y
	,	2201654 or	* 2SC3856-Y or	F912	252166Y	A 6.3A-UL/T-237, Fuse <ah></ah>	U14	1A548505-6Y	NAETC 4705-6, Video circuit pc
		2201655 or	* 2SC3856-P or		252079				board ass'y
		2202272 or	* 2SC3907-R or	JL701	2041322010 or	NCFC1-322010 or	. 015	1A548556-1Y	NAETC-5056-1, NAD Link
	0507 050	6 22022	* 25C390/-O, Power transistor * 25 4 1402 O	111	14540507 57	NA AB 4602 C Main	le 117	111 1230121	converier ass'y
	onch'/och		* 2SA1492-V or	10	10-76004641	nc hoard see'v < A H >	010	IA248337-11	NAEIC-505/-1, NAD Link I/O
		2201665 or	* 2SA 1492-P or		1A548592-6AY	~			pe ocara ass y
		2202262 or	* 2SA1516-R or						
	CATITION	J. Renjacement for	CAITTION. Replacement for transistor of mark "*" if necessary must be	st be	The state of the s	A Water to the state of the sta		NOTE: <ah>: U</ah>	<ah>: U.S.A., Canadian model only</ah>
		made from the s	made from the same beta group (hfe) as the original type.	}	ARE CRITIC	ARE CRITICAL FOR RISK OF FIRE AND ARE CRITICAL FOR RISK OF FIRE AND			: U.K. model only
					PART NUM	BER SPECIFIED.		CBIN: AL	<b1>: Australian model only</b1>



Terminal Description

Termina	Terminal Description					
Pin No.	Function	I/O	Description			
1	VCTLA	0	Video signal control A output terminal.			
2	VCTLD	0	Video signal control D output terminal.			
3	VCTLB	0	Video signal control B output terminal.			
4	VCTLC	0	Video signal control C output terminal.			
5	BAND 0	I	Initializing input terminal for FM/AM band region.			
6	BAND 1	I				
7	FLDATA	0	Connect to the terminal SDATA of Fluorescent tube driver M66004FP. (Q702)			
8	FLSCK	0	Connect to the terminal SCK of Fluorescent tube driver M66004FP.			
9	FLCS	0	Connect to the terminal CS of Fluorescent tube driver M66004FP.			
10	FLRESET	0	Connect to the terminal RESET of Fluorescent tube driver M66004FP.			
11	PLAYER		Not used.			
12	CMUT	0	Muting output terminal for the center amplifier.			
13	FMUT	0	Muting output terminal for the front amplifier.			
14	RMUT	0	Muting output terminal for the rear amplifier.			
15	TUMUT	0	Muting output terminal for the tuner.			
16	REQ	0	Connect to the terminal REQ of Digital delay M65830P.(Q651)			
17	VSS	-	Ground terminal			
18	LAT	0	Connect to the terminal LAT of Output extended IC μ PD6345C.(Q971)			
19	EN	0	Connect to the terminal EN of Output extended IC μ PD6345C.			
20	S.TONE	0	Selective tone control output terminal.			
21	PLL	0	Connect to the terminal CE of PLL IC LM7001.(Q107)			
22	DATA	0	Connect to the terminal DI of Analog switches LC7821N,LC7822N, and LC7823N, the terminal DATA of PLL IC LM7001, the terminal DATA of Electro volume TC9213P, the terminal DATA of Digital delay M65830P, and the terminal SIN of Output extended IC μ PD6345C.			
23	CL	0	Connect to the terminal CL of Analog switches LC7821N,LC7822N, and LC7823N, the terminal CL of PLL IC LM7001, the terminal CK of Electro volume TC9213P, the terminal SCK of Digital delay M65830P, and the terminal SCK of Output extended IC μ PD6345C.			
24	FUNC	0	Connect to the terminal CE of Analog switches LC7821N,LC7822N, and LC7823N. (Q309,Q310,Q692,Q308 and Q691)			
25	STB	0	Connect to the terminal STB of Electro volume TC9213P. (Q671)			
26	UP	0	Volume UP/DOWN control output. (Q499) Operation #27 #26			
27	DOWN	0	Stop H H Volume up L H Volume down H L			
28	SYSOUT	0	System code output terminal.			

VIDEO SIGNAL CONTROL OUTPUT

input Selecto	r	
#1	#3	SOURCE
L	L	VIDEO-3
Н	L	VIDEO-2
L	Н	
H	H	VIDEO-1

Recording Selector							
#4	#2	SOURCE					
L	L	VIDEO-3					
H	L	VIDEO-2					
L	Н						
H	H	VIDEO-1					
Same as #1	Same as #3	Other					
		position					
Same as #1	Same as #3	Multi					
		mode					

Pin No.	Function	I/O	Description	
29	MR	0	MULTI ROOM indicator control output.	
30	STBY/RECV	0	STAND-BY/RECEIVED indicator control output.	
31	POWER	0	Power switch relay control output.	
32	vss	-	Ground terminal.	
33			Not used.	
34			Not used.	
35			Not used.	
36.			Not used.	
37			Not used.	
38			Not used.	
39			Not used.	
40	ST	I	Stereo detection input terminal.	
41	SD	I	Broadcast detection input terminal.	
42	PROTECT	I	Protection circuit operation detection input terminal.	
43	RESET	I	System reset input terminal.	
44	REMIN	I	Remote control signal input terminal.	
45	SYSIN	I	System code input terminal.	
46	POFF	I	Detection input terminal for the stoppage of electric current.	
47			Not used.	
48	VDD		Power supply terminal.(+5V)	
49	X2		Ceramic resonator connection terminal for the main system clock.	
50	X1		Connect the ceramic resonator 8.38 MHz.	
51	IC		Connect to the ground terminal.	
52			Not used.	
53	REC/AMP		Connect to the ground terminal.	
54	AVSS		Ground terminal of A/D converter.	
55	К0	I		
56	K1	I		
57	K2	I	Operation key connection terminals.	
58	К3	I		
59	K4	I		
60	K5	I		
61			Not used.	
62	MODE	I	Connect to the ground terminal.	
63	SV/RDS		Analogue power supply terminal of A/D converter. (+5V)	
64	AVREF		Reference voltage input terminal of A/D converter.	

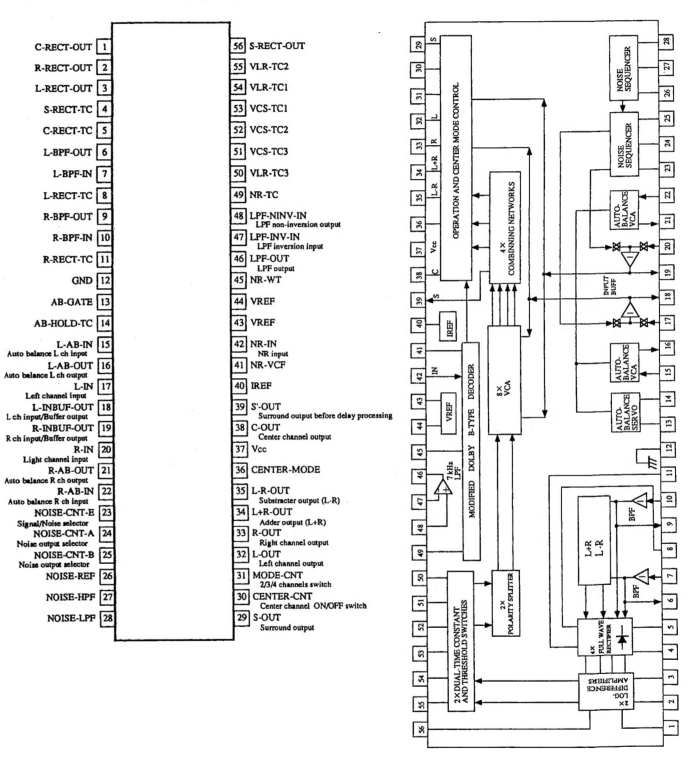
Initialing Input

45 #K

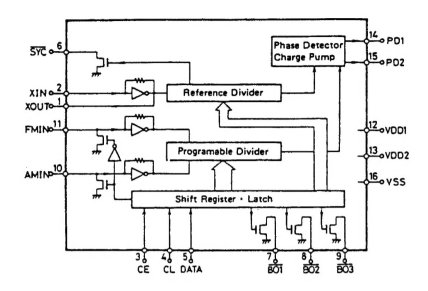
#5,#6					
BAND 1	BAND 0	Regin	Band	Frequency Range	Channel Space
0	0	U.S.A.	FM	87.50~108.00MHz	50kHz
•			AM	530~1710kHz	10kHz
0	1	European	FM	87.50~108.00MHz	50kHz
-			AM	522~1611kHz	9kHz

IC BLOCK DIAGRAMS AND DESCRIPTION

Q602 NJM2177L / M69032P (Dolby Pro Logic)

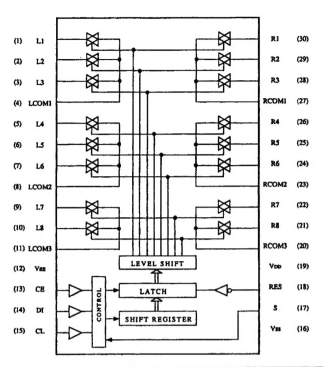


Q107 LM7001 (PLL Synthesizer and Controller)



Pin No.	Terminal	Description						
1	XOUT							
2	XIN	onnect to the 7.2 MHz crystal oscillator.						
3	CE	hip enable terminal. Connect to the PLL terminal of microprocessor.						
4	CL	erial clock input terminal. Connect to the CLOCK terminal of microprocessor.						
5	DATA	erial data input terminal. Connect to the DATA terminal of microprocessor.						
6	SYN	lot used.						
7	AUTO/MONO	AUTO/MONO selection output terminal. "L" when AUTO.						
8	FM	FM band control output terminal. "L" when FM.						
9	ĀM	AM band control output terminal. "L" when AM.						
10	AMIN	AM local oscillator input terminal.						
11	FMIN	FM local oscillator terminal.						
12	VDD 1	Power supply terminal för back-up.						
13	VDD2	Power supply terminal.						
14	PD1	Charge pump output of the phase detector which constitutes the PLL. High level is output when the divided local oscillator frequency is high than the reference frequency.						
15	PD2	In the opposite case, low level is output. Floating occurs when the frequencies matched. The output is applied to the variable capacitor diode in the local oscillator through the low pass filters.						
16	Vss	Ground terminal.						

Q310, Q692 LC7822N (Analogue switch)



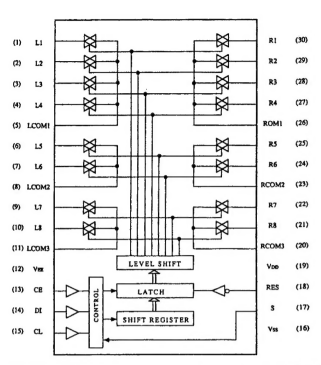
Q310

Pin No.	Terminal	Description	Pin No.	Terminal	Description
1	VIDEO-3' REC		16	VEE	Ground terminal
2	VIDEO-2'	Input/output terminals of multi source of left channel.	17	S	Selector terminal
3	VIDEO-2' REC	Control the analogue switch at the serial data.	18	RES	Reset terminal. When power is turned
4	LCOM1				on, the condition of the analogue switch
5	VIDEO-2 MON	Input/output terminals of audio signal		ł .	is not determined, but when this
6	VIDEO-2	of left channel.			terminal is "L", all analogue switches
7	VIDEO-3 MON	Control the analogue switch at the serial data.			are off.
8	LCOM2		19	VDD	Power supply terminal (+15V)
9	VIDEO-3'	Input/output terminals of VIDEO-3 signal	20	RCOM3	Input/output terminals of VIDEO-3 signal
10	VIDEO-3	of left channel.	21	VIDEO-3	of right channel.
11	LCOM3	Control the analogue switch at the serial data.	22	AIDEO-3,	Control the analogue switch at the serial data.
12	Vss	Negative power supply terminal	23	RCOM2	Input/output terminals of audio signal
		(-15V)	24	VIDEO-3 MON	of right channel.
13	CE	Chip enable terminal. Connect to the terminal	25	VIDEO-2	Control the analogue switch at the serial data.
		FUNC of the microprocessor.	26	VIDEO-2 MON	
14	DI	Serial data input terminal. Connect to the	27	RCOM1	Input/output terminals of multi source
		terminal DATA of the microprocessor.	28	VIDEO-2' REC	of right channel.
15	CL	Serial clock input terminal. Connect to the	29	VIDEO-2'	Control the analogue switch at the serial data.
		terminal CL of the microprocessor.	30	VIDEO-3' REC	

Q692

Pin No.	Terminal	Description	Pin No.	Terminal	Description
1	SURROUND		16	VEE	Ground terminal
2	NC		17	S	Selector terminal
3	MULTI		18	RES	Reset terminal. When power is turned
4	LCOM1				on, the condition of the analogue switch
5	MULTI	Input/output terminals of audio source of left channel.			is not determined, but when this
6	HALL	Control the analogue switch at the serial data.	ĺ		terminal is "L", all analogue switches
7	DOLBY				are off.
8	LCOM2		19	VDD	Power supply terminal (+15V)
9	DOLBY		20	RCOM3	
10	DOLBY		21	DOLBY	
_11	LCOM3		22	DOLBY	
12	Vss	Negative power supply terminal	23	RCOM2	
		(-15V)	24	DOLBY	Input/output terminals of audio signal
13	CE	Chip enable terminal. Connect to the terminal	25	HALL	of right channel.
		FUNC of the microprocessor.	26	NULTI	Control the analogue switch at the serial data.
14	DI	Serial data input terminal. Connect to the	27	RCOM1	
		terminal DATA of the microprocessor.	28	MULTI	
15	CL	Serial clock input terminal. Connect to the	29	NC	
		terminal CL of the microprocessor.	30	SURROUND	

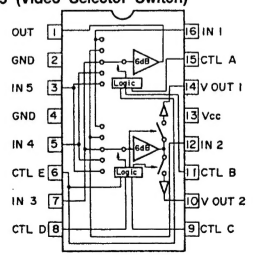
Q309 LC7821N (Analogue switch)



Q309

Pin No.	Terminal	Description	Pin No.	Terminal	Description
1	VIDEO-1'	_	16	VEE	Ground terminal
2	TUNER'	Input/output terminals of multi source of left channel.	17	S	Selector terminal
3	TAPE-1'	Control the analogue switch at the serial data.	18	RES	Reset terminal. When power is turned
4	TAPE-1' REC				on, the condition of the analogue switch
5	LCOM1				is not determined, but when this
6	TAPE-1 MON	Input/output terminals of TAPE-1 signal			terminal is "L", all analogue switches
7	TAPE-1	of left channel.			are off.
8	LCOM2	Control the analogue switch at the serial data.	19	VDD	Power supply terminal (+15V)
9	TUNER	Input/output terminals of audio signal	20	RCOM3	Input/output terminals of audio signal of right channel
10	VIDEO-1	of left channel.	21	VIDEO-1	Control the analogue switch at the serial data.
11	LCOM3	Control the analogue switch at the serial data.	22	TUNER	
12	Vss	Negative power supply terminal	23	RCOM2	Input/output terminals of TAPE-1 signal
		(-15V)	24	TAPE-1	of right channel.
13	CE	Chip enable terminal. Connect to the terminal	25	TAPE-1 MON	Control the analogue switch at the serial data.
		FUNC of the microprocessor.	26	RCOM1	
34	DI	Serial data input terminal. Connect to the	27	TAPE-1' REC	Input/output terminals of multi source
		terminal DATA of the microprocessor.	28	TAPE-1'	of right channel.
15	CT.	Serial clock input terminal. Connect to the	29	TUNER'	Control the analogue switch at the serial data.
		terminal CL of the microprocessor.	30	VIDEO-1'	

Q251 BA7625 (Video Selector Switch)



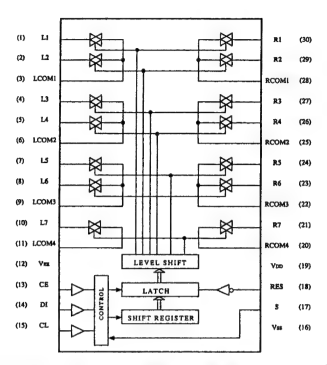
	#15	#11	#6	#1
	Α	В	E	MONITOR OUT
	L	L	х	IN1
	Н	L	X	IN2
	L	Н	Х	1N3
ĺ	11	Н	L	IN4
1	11	11	Н	IN5

X:Don't	care

#9	#8	#6	#14
С	D	E	VOUT 1
L	L	x	
Н	L	X	IN2
L	Н	X	ENI
н	Н	L	IN4
н	Н	11	IN5

#15	#11	#6	#10
A	В	E	VQUT 2
L	L	×	INI
Н	L	×	
L	Н	×	IN3
Н	Н	L	IN4
Н	Н	11	IN5

Q308, Q691 LC7823N (Analogue switch)



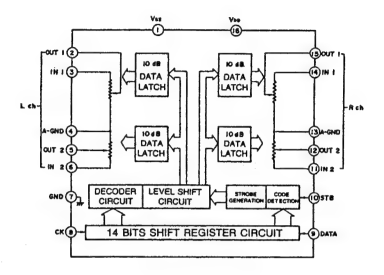
Q308

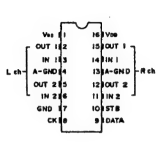
Pin No.	Terminal	Description	Pin No.	Terminal	Description
1	PHONO'	Input/output terminals of multi source of left channel.	16	VEE	Ground terminal
2	CD,	Control the analogue switch at the serial data.	17	S	Selector terminal
3	LCOM1		18	RES	Reset terminal. When power is turned
4	CD				on, the condition of the analogue switch
5	PHONO	Input/output terminals of audio signal of left channel.			is not determined, but when this
6	LCOM2	Control the analogue switch at the serial data.			terminal is "L", all analogue switches
7	SOURCE				are off.
8	TAPE-2		19	VDD	Power supply terminal (+15V)
9	LCOM3		20	RCOM4	Input/output terminals of multi source of right channel.
10	TAPE-2'	Input/output terminals of multi source of left channel.	21	TAPE-2	Control the analogue switch at the serial data.
11	LCOM4	Control the analogue switch at the serial data.	22	RCOM3	
12	Vss	Negative power supply terminal	23	TAPE-2	Input/output terminals of audio signal
		(-15V)	24	SOURCE	of right channel.
13	CE	Chip enable terminal. Connect to the terminal	25	RCOM2	Control the analogue switch at the serial data.
		FUNC of the microprocessor.	26	PHONO	
14	DI	Serial data input terminal. Connect to the	27	CD	
*		terminal DATA of the microprocessor.	28	RCOM1	Input/output terminals of multi source
15	a.	Serial clock input terminal, Connect to the	29	CD,	of right channel.
		terminal CL of the microprocessor.	30	PHONO'	Control the analogue switch at the serial data.

Q691

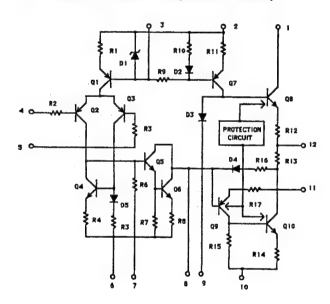
Pin No.	Terminal	Description	Pin No.	Terminal	Description
1	DOLBY	Input/output terminals of digital delay signal	16	VEE	Ground terminal
2	HALL	when surround mode.	17	S	Selector terminal
3	LCOM1	Control the analogue switch at the serial data.	18	RES	Reset terminal. When power is turned
4	NORMAL				on, the condition of the analogue awitch
5	WIDE				is not determined, but when this
6	LCOM2				terminal is "L", all analogue switches
7	TEST B	Mode select terminal when Dolby Pro Logic.		<u> </u>	are off.
8	TEST A	Control the analogue switch at the serial data.	19	VDD	Power supply terminal (+15V)
9	LCOM3	·	20	NC	
10	TEST		21	NC	
- 11	LCOM4		22	NC	
12	Vss	Negative power supply terminal	23	NC	
		(-15V)	24	NC	
13	CE	Chip enable terminal. Connect to the terminal	25	NC	Not used.
		FUNC of the microprocessor.	26	NC	
14	DI	Serial data input terminal. Connect to the	27	NC	
		terminal DATA of the microprocessor.	28	NC	
15	CT.	Serial clock input terminal. Connect to the	29	NC	
		terminal CL of the microprocessor.	30	NC	

Q671 TC9213P (Electro Volume)

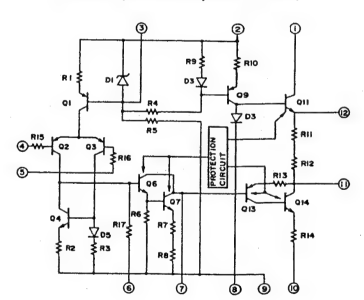




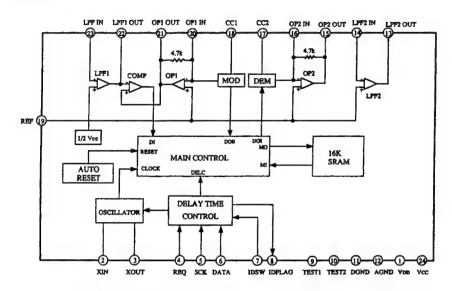
Q501, Q502, Q541 μ PC1298V (Power Amplifier Driver)



Q571, Q572 μ PC1225H (Power Amplifier Driver)



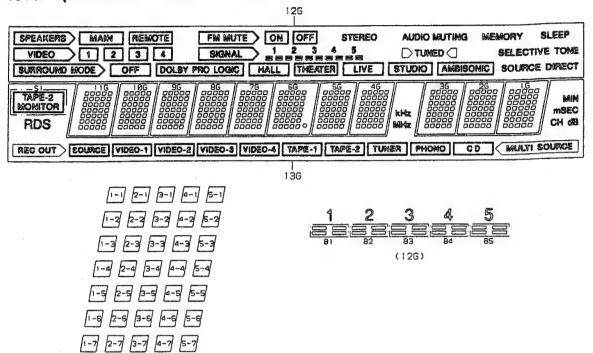
Q651 M65830P (Digital Delay)



Pin No.	Mark	Function	1/0	Description
1	VDD	Digital power supply	-	
2	XIN	Resonator input	1	Connect the 2MHz ceramic resonator
3	XOUT	Resonator output	0	
4	REQ	Request	ĭ	Data request input
5	SCK	Shift lock	1	Serial data shift clock input
6	DATA	Data	1	Serial data input
7	IDSW	ID switch	1	External input of 4th bit of ID code
8	IDFLAG	ID flag	0	Data input confirmation pulse and serial data output
9	TEST1	Test 1	-	Normal mode when low level
10	TEST2	Test 2	-	Normal mode when low level
11	D GND	Digital ground		
12	A GND	Analog ground	-	
13	LPF2 OUT	LPF filter 2 output	0	
14	LPF2 IN	LPF filter 2 input	1	
15	OP2 OUT	Operation amp, 2 output	0	
16	OP2 IN	Operation amp. 2 input	1	
17	CC2	Current control 2	-	Demodulation ADM control
18	CC1	Current control 1	-	Modulation ADM control
19	REF	Reference	-	Analog reference voltage=1/2VCC
20	OPI IN	Operation amp. 1 input	1	
21	OP1 OUT	Operation amp. 1 output	0	
22	LPF1 OUT	LPF filter 1 output	0	
23	LPF1 IN	LPF filter 1 input	I	
24	vcc	Analog power supply	-	

Q703

13-BT-131GK (Fluorescent Indicator Tube)

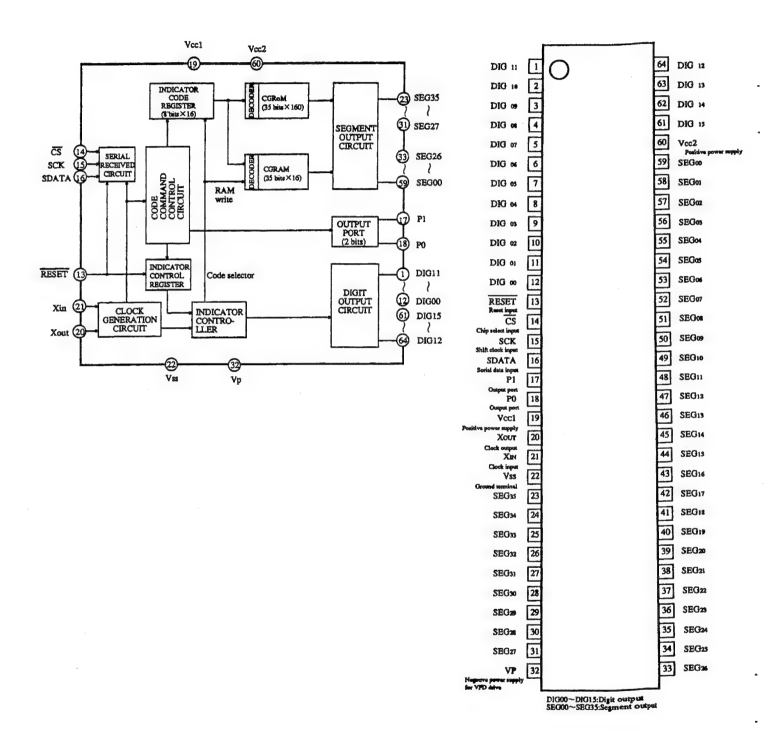


	13G	12G	110~7G	6G	50~10
Pl	MIN	SLEEP	1-1	1-1	1-1
P2	mSEC	MEMORY	2-1	2-1	2-1
P3	dB	AUDIO MUTING	3-1	3-1	3-1
P4	CH	SPLECTIVE TONE	4-1	4-1	4-1
P5	MULTI SOURCE	SOURCE DIRECT	5-1	5-1	5-1
P6	REC OUT	TUNED	1-2	1-2	1-2
P7	SOURCE	D a	2-2	2-2	2-2
P8	(SOURCE)	STEREO	3.2	3-2	3-2
P9	VIDEO-1	OFF (Center)	4-2	4-2	4-2
P10	(VIDEO-1)	ON	5-2	5-2	5-2
P11	VIDEO-2	FM MUTE	1-3	1-3	1.3
P12	(VIDEO-2)	AMBISONIC	2.3	2-3	2-3
P13	VIDEO-3	STUDIO	3-3	3-3	3-3
P14	(VIDEO-3)	LIVE	4-3	4-3	4-3
P15	VIDBO-4	THEATER	5-3	5-3	5-3
P16	(VIDEO-4)	HALL	1-4	1-4	14
P17	TAPE-1	DOLBY PRO LOGIC	2-4	2-4	2-4
P18	(TAPE-I)	OFF (LEFT)	3-4	3-4	3-4
P19	TAPE-2	SURROUND MODE	4-4	4-4	4-4
P20	(TAPE-2)	1 2 3 4 5	5-4	5.4	5-4
P21	TUNER	B5	1-5	1-5	1-5
P22	(TUNER)	B4	2-5	2-5	2-5
P23	PHONO	B3	3-5	3-5	3-5
P24	(PHONO)	B2	4-5	4-5	4-5
P25	CD	Bl	5.5	5-5	5-5
P26	(CD)	SIGNAL	1-6	1-6	1.6
P27	kHz	REMOTE	2-6	2-6	2-6
P28	Mila	MAIN	3-6	3-6	3-6
P29	Sì	SPEAKERS	4-6	4-6	4-6
P30	RDS	1	5-6	5-6	5-6
P31		3	1-7	1-7	1-7
P32		2	2-7	2-7	2-7
P33		I	3-7	3-7	3-7
P34		ADHO	4-7	4-7	4-7
P35			5-7	5-7	5-7
P36				0	

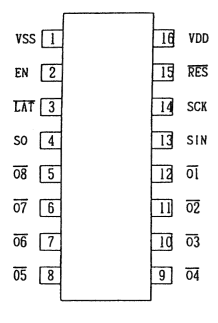
(116~16)

PIN NO.	64	63	62	61	60	59	58	57
CONNECTION	F2	F2	NP	NP	P36	P35	P34	P33
						51	50	49
PIN NO.	56	55	54	53	52	JI	50	
CONNECTION	P32	P31	P30	P29	P28	P27	P26	P25
PIN NO.	48	47	46	45	44	43	42	41
CONNECTION	P24	P23	P22	P21	P20	P19	P18	P17
PIN NO.	40	39	38	37	36	35	34	33
CONNECTION	P16	P15	P14	P13	P12	P11	P10	P9
PIN NO.	32	31	30	29	28	27	26	25
CONNECTION	P8	P 7	P6	P5	P4	P3	P2	P1
PIN NO.	24	23	22	21	20	19	18	17
CONNECTION	NC	NC	NC	NC	NC	NC	NC	13G
PIN NO.	16	15	14	13	12	11	10	9
CONNECTION	12G	11G	10G	9G	8G	7G	6G	5G
PIN NO.	8	7	6	5	4	3	2	1
CONNECTION	4G	3G	2G	1G	NP	NΡ	F1	F1

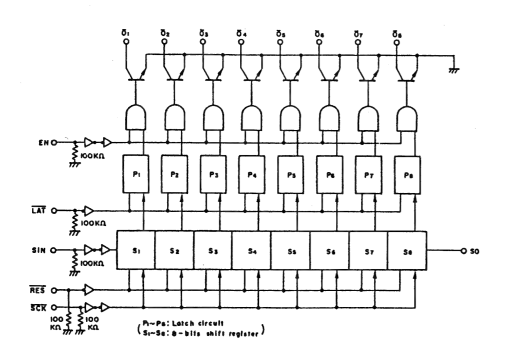
Q702 M66004FP (FL Tube Driver)

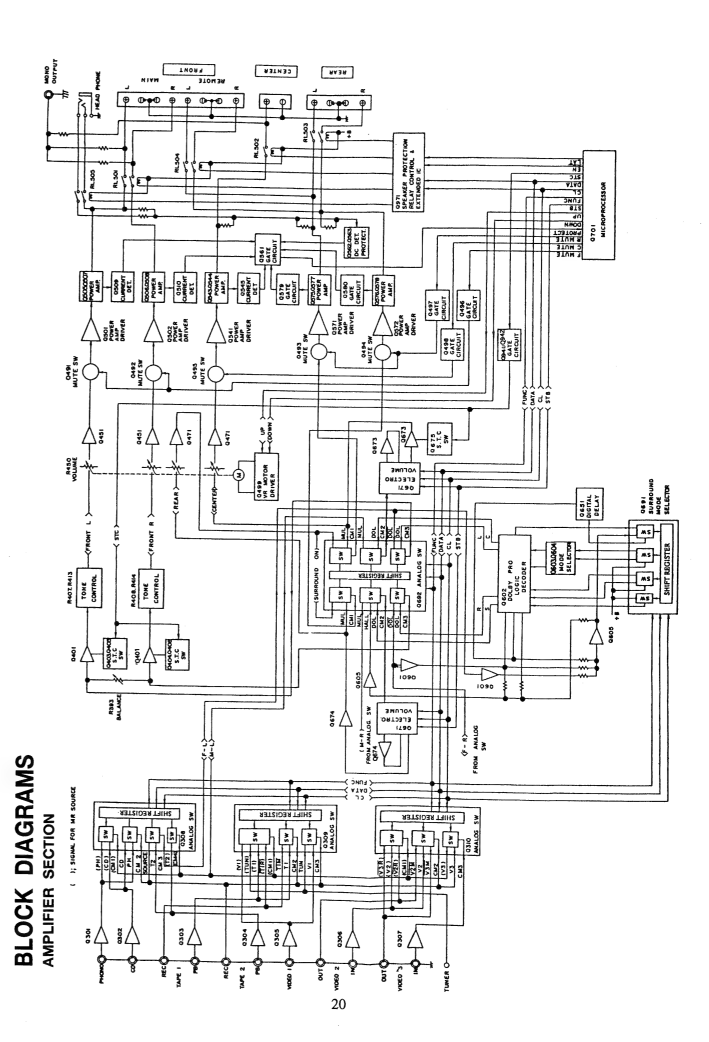


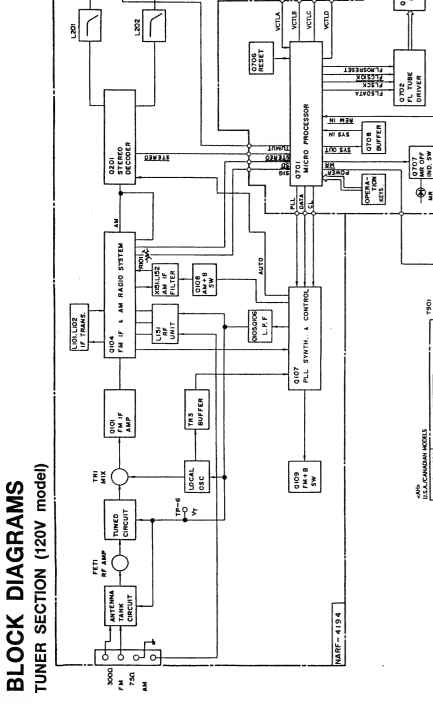
Q971 μ PD6345C (Extended IC)



Pin No.	Symbol	Description
1	VSS	Ground terminal
2	EN	Chip enable input terminal. Connect to the terminal EN of
		the microprocessor.
3	LAT	Latch input terminal. Connect to the terminal LAT of the
		microprocessor.
4	so	Serial data output terminal.Not used.
5	08	Not used.
6	07	Not used.
7	06	Front speaker relay control output terminal
8	0 5	Center speaker relay control output terminal
9	04	Rear speaker relay control terminal
10	O3	Remote speaker relay control terminal
11	O2	Headphone relay control output terminal
12	0 1	Power supply voltage switch relay control output terminal
13	SIN	Serial data input terminal. Connect to the terminal DATA
		of the microprocessor.
14	SCK	Serial clock input terminal. Connect to the terminal CLOCK
		of the microprocessor.
15	RESET	Reset input terminal
16	VDD	Power supply terminal







0253 BUFFER

0254 BUFFER

Q251 VIDEO SELECTOR SWITCH

0703 FL TUBE

MR OFF

REMOTE CONTROL SENSOR

NAD LINK

MRF

AC 120v 60hz

002 P003 AC

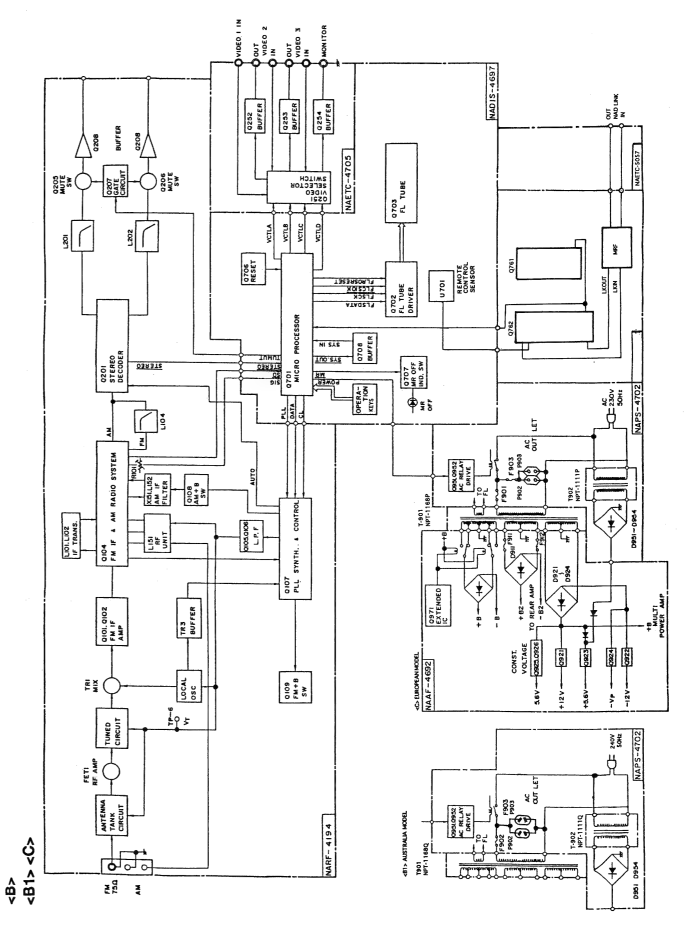
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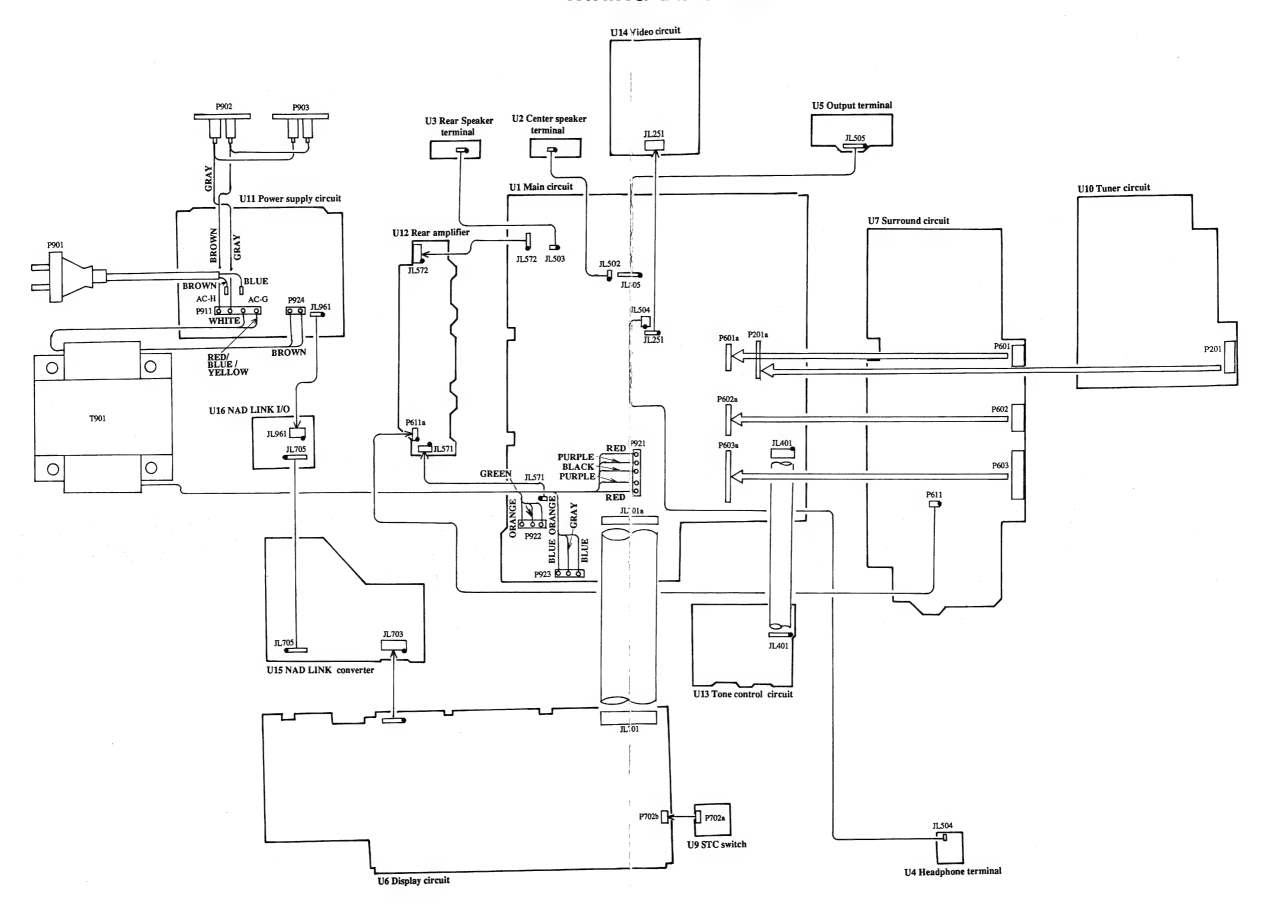
0252 BUFFER

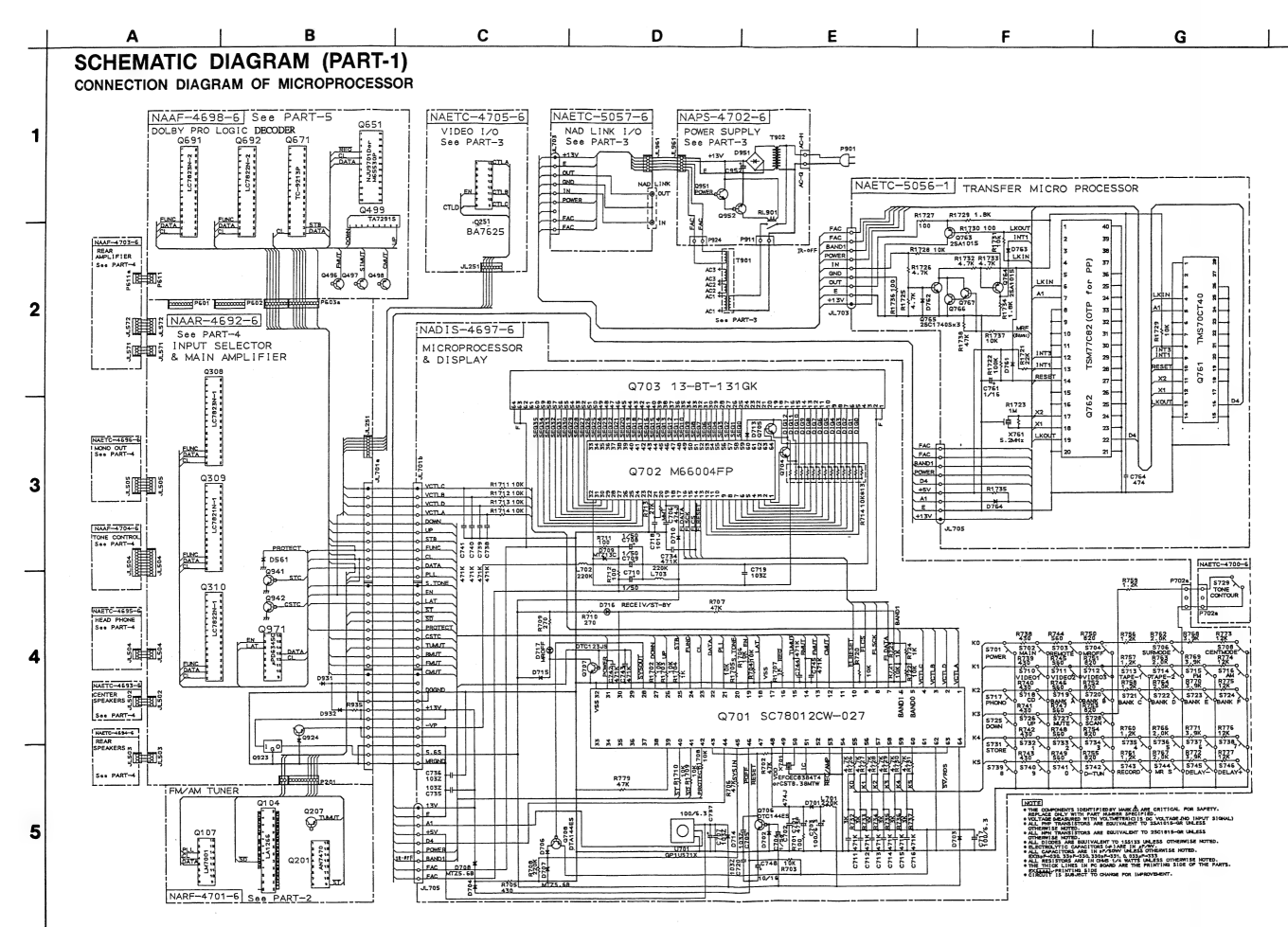


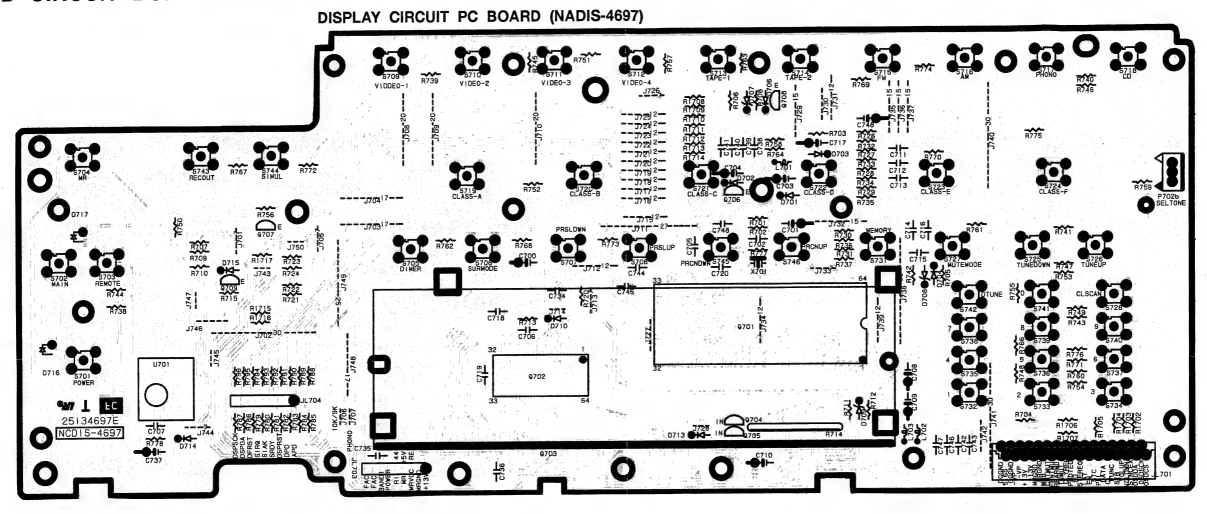
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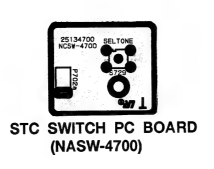
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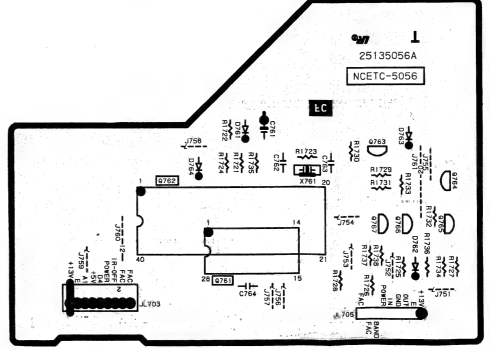
WIRING DIAGRAM



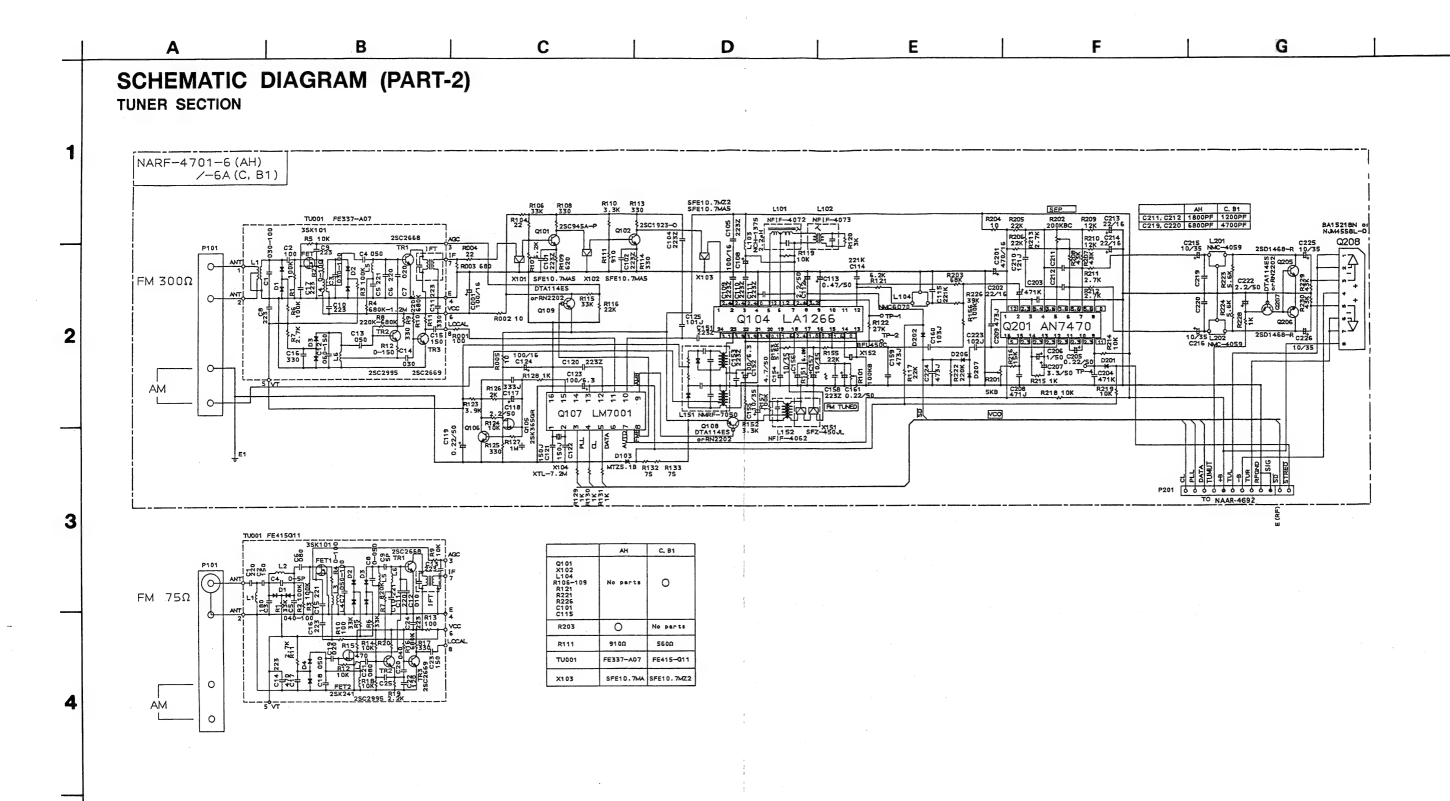


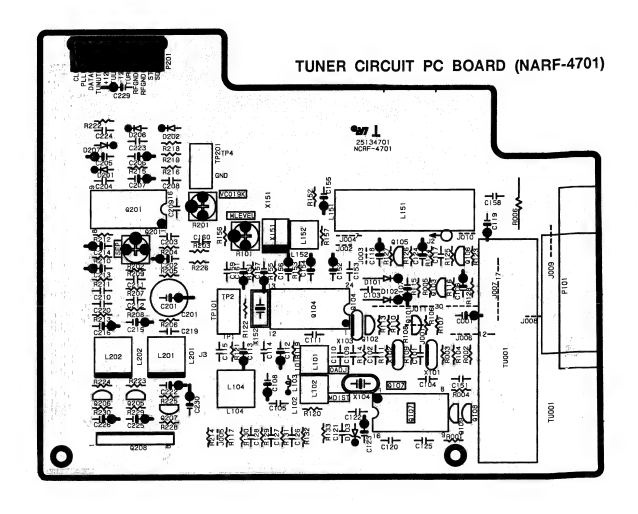


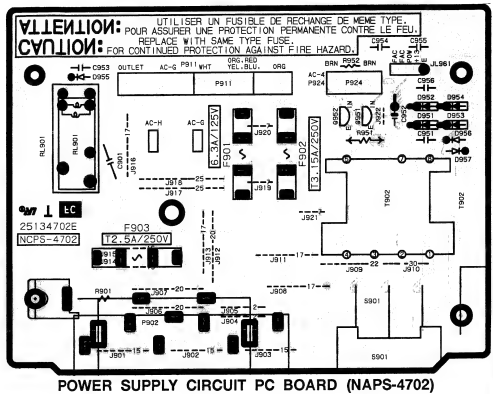


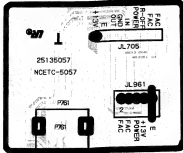


NAD LINK CONVERTER PC BOARD (NAETC-5056)

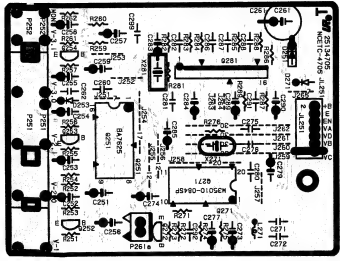




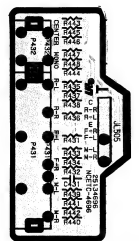




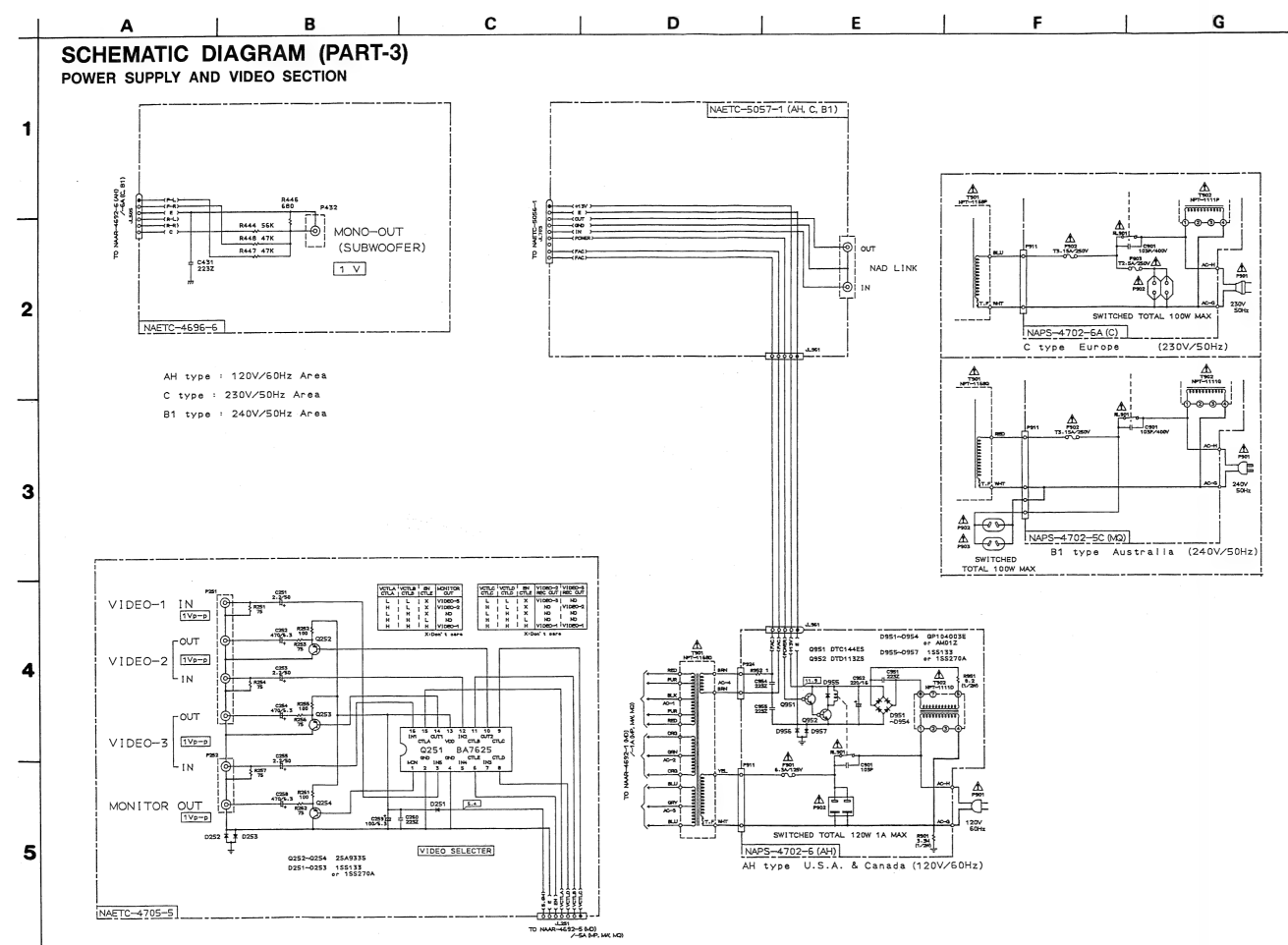
NAD LINK I/O PC BOARD (NAETC-5057)

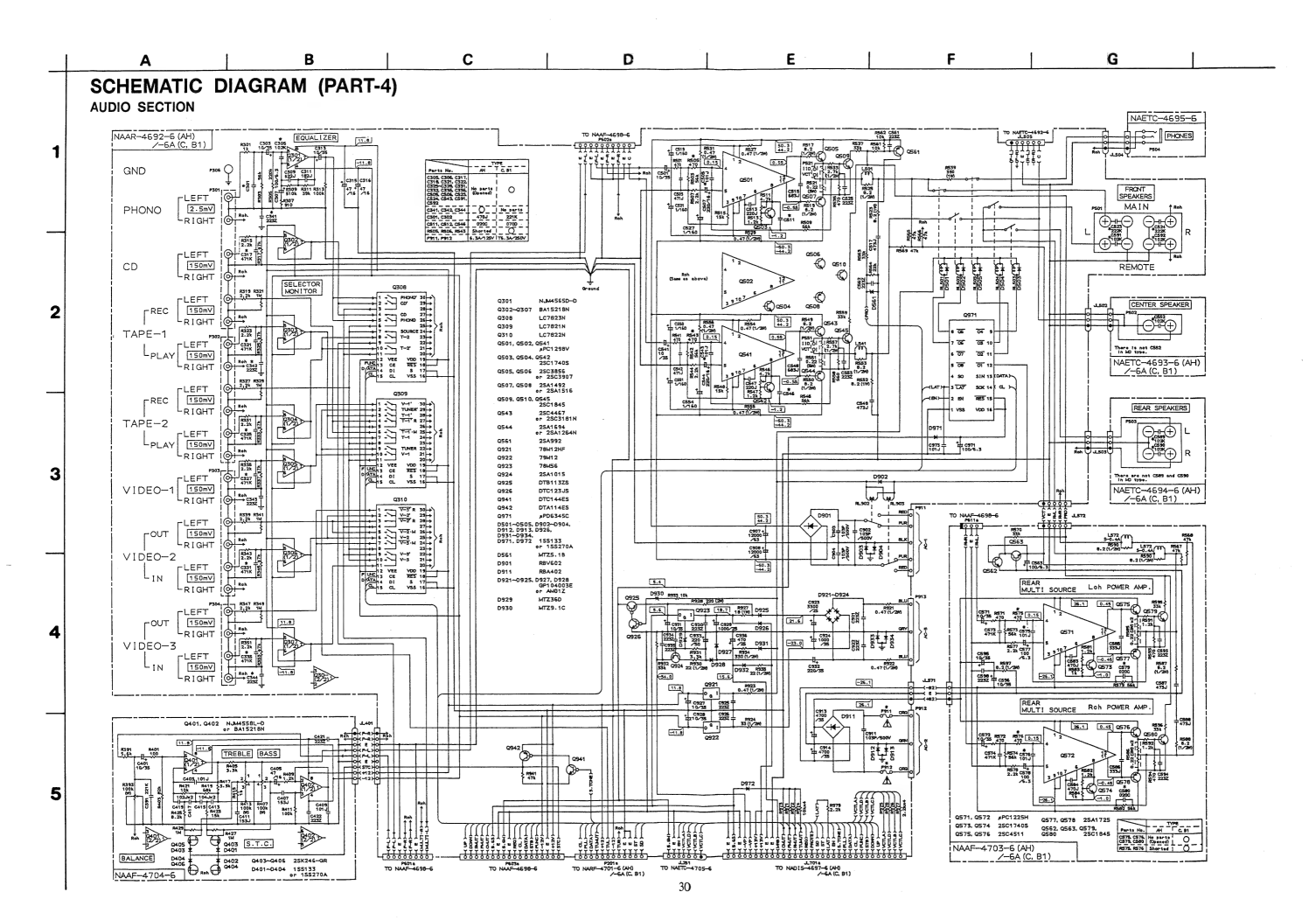


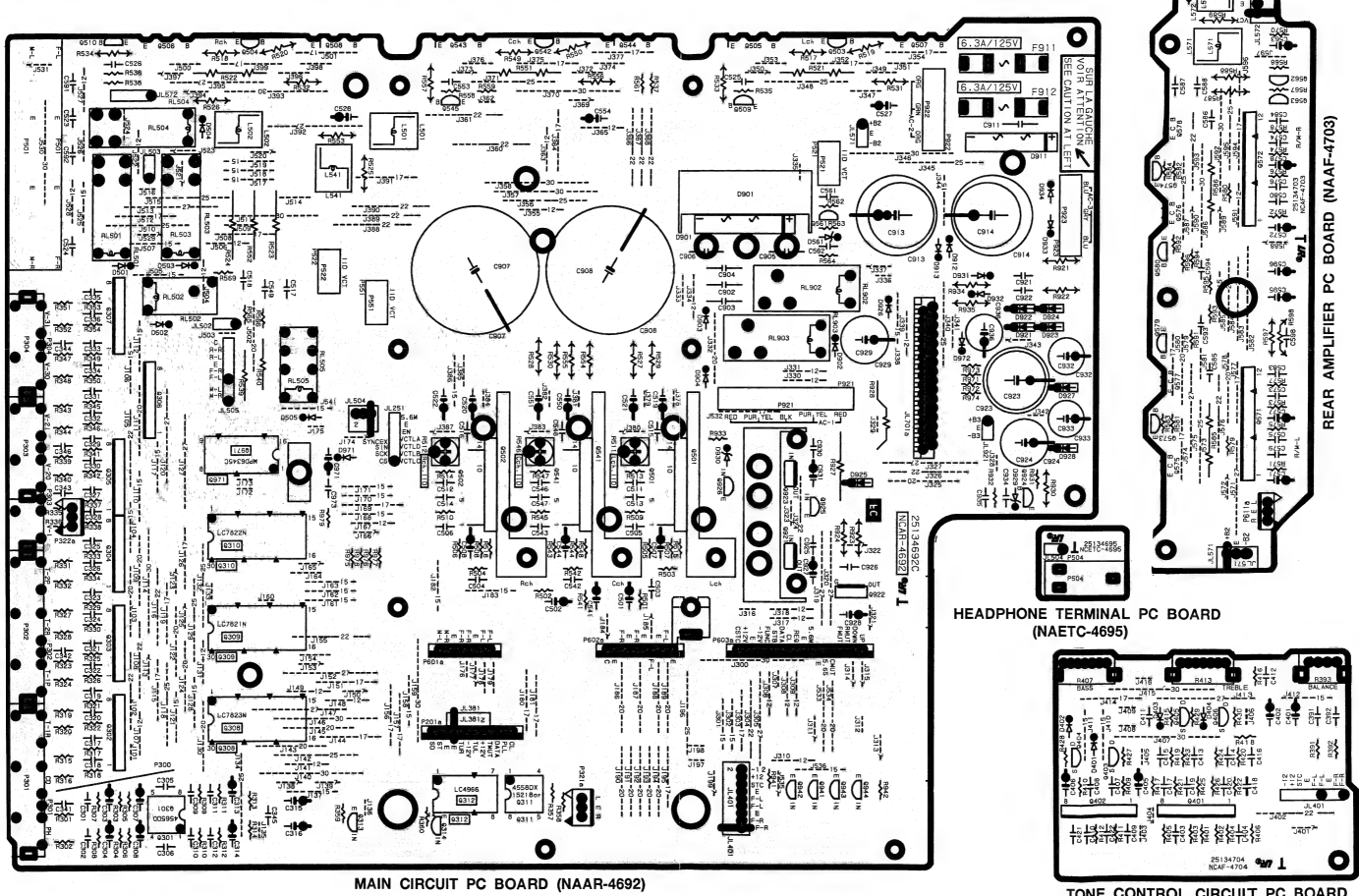
VIDEO CIRCUIT PC BOARD (NAETC-4705)



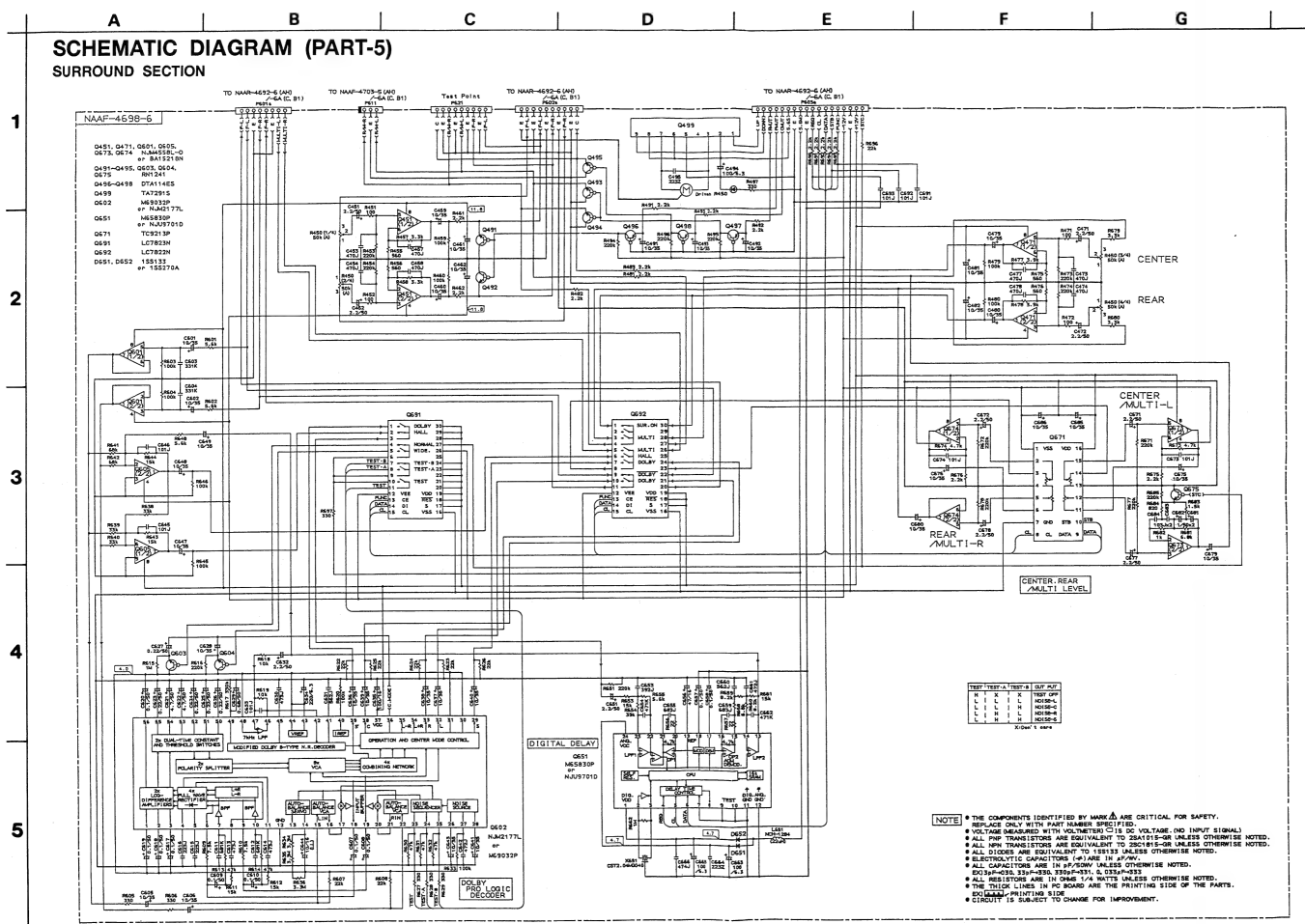
OUTPUT TERMINAL PC BOARD (NAETC-4696)

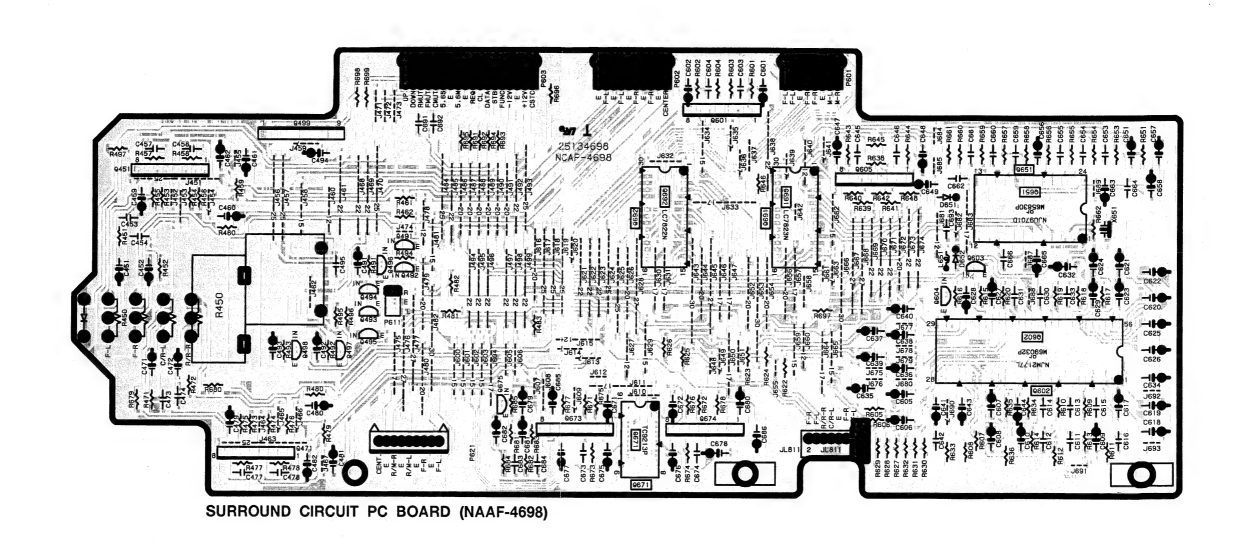






TONE CONTROL CIRCUIT PC BOARD (NAAF-4704)





ADJUSTMENT PROCEDURES

Preparation

1. Input

FM mono : 1 kHz, 75kHz devi., $60dB/\mu V$ FM stereo : 1 kHz, 67.5kHz devi., $60dB/\mu V$ Pilot signal 19kHz 7.5kHz devi.

A.M: 400Hz 30% mod.

2. Outputs Connect the non-inductive type resistors of 8 ohms to the main speaker, remote speaker, and rear speaker terminals unless otherwise noted.

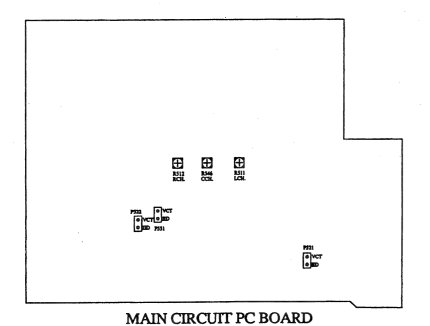
4. Standard Knob Positions

Tape-2 Monitor	Off
Master Volume	Maximum
Rear Volume	Center
Center Volume	Center
Multi Source Volume	Center
Bass Control	Center
Treble Control	Center
Balance Control	Center

3. Initializing of unit

- 1. Set POWER switch to ON.
- 2. Press and hold down the CD button, then press the POWER button.
- 3. "Test-" is displayed on the display for approximately 5 seconds.
- 4. While "Test-" is displayed, unplug the power cord from its AC outlet, then "Test-" will disappear.
- 5. Preset memory and parameters stored in memory, such as surround are initialized and will return to the factory settings.

Muting	Off
Rec Out	Source
Input Selector	CD
Speakers Main, Remote	On
Selective Tone	Off
Surround Mode	Off
Center Mode	Wide Band
Delay Time	20 ms
MR Off	On
FM Mute	On



Amplifier section Idling Current Adjustment Connect the DC voltmeter to the terminals P521,P522, and P551(VCT and IID) on the main circuit pc board. Adjust the trim resistors R511,R512 and R546 so that the indicator of voltmeter becomes 5 ± 0.5 mV. NOTE: Adjust after switching on for 5 minutes.

FM ADJUSTMENT

Item	Step	Connection of instrument	FM SG output	Stereo modu- lator output	Tuning frequency	Output indicator	Adjustment point	Adjust for	Remarks
FM IF/RF	1		99.1MHz.		99.1MHz	DC voltmeter	L101	0±20mV	IF BAND switch: WIDE. FM MUTE/MODE
	2	Fig.1	(99.0MHz) 1kHz 75kHz devi.			99.1MHz	AC voltmeter	IFT on the front end	Maximum
	3		65dBf(60dB μ)			Distortion analyzer	L102	Minimum	further adjustment is necessary.
VCO		Fig.2	99.1MHz (99.0MHz),1kHz 75kHz,devi, 65dBf(60dB μ)		99.1MHz	Frequency counter	R201	19,000±10Hz	
Stereo Distortion		Fig.3	99.1MHz (99.0MHz) Ext. mod. 65dBf(60dB μ)	Channel L or R 1kHz	99.1MHz	Distortion analyzer	IFT on the front end	Minimum	Don't turn more than ±180°
Stereo	1		99.1MHz (99.0MHz)	Channel L 1kHz	99.1MHz	Channel R AC voltmeter	R202	Minimum	Maximum and
Separation	2	Fig. 3 Ext. mod. 65dBf(60dB μ)		Channel R 1kHz)),,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Channel L AC voltmeter	11202	Minimum	same separation
Muting Level	-	Fig.3	99.1MHz (99.0MHz), 17,2dBf(12dB) <19.2dBf(14dB)>		99.1MHz	Oscilloscope	R101	Signal output	

AM ADJUSTMENT

<AH>

					_
Step	AM SG output	Tuning Frequency	Output Indicator	Adjustment Point	Adjust for
1		530kHz	Digital DC voltmeter	OSC coil on RF block L151	1.4±0.2V
2	600kHz 400Hz 30% mod. -60dB/m	600kHz	AC voltmeter	RF coil on RF block L151	Maximum
3	990kHz 400Hz 30% mod. -60dB/m	990kHz	AC voltmeter	L152	Maximum

<B1><C>

Step	AM SG output	Tuning Frequency	Output Indicator	Adjustment Point	Adjust for
1		522kHz or 531kHz	Digital DC voltmeter	OSC coil on RF block L151	1.3±0.2V
2	603kHz 400Hz 30% mod. -60dB/m	603kHz	AC voltmeter	RF coil on RF block L151	Maximum
3	999kHz 400Hz 30% mod. -60dB/m	999kHz	AC voltmeter	L152	Maximum

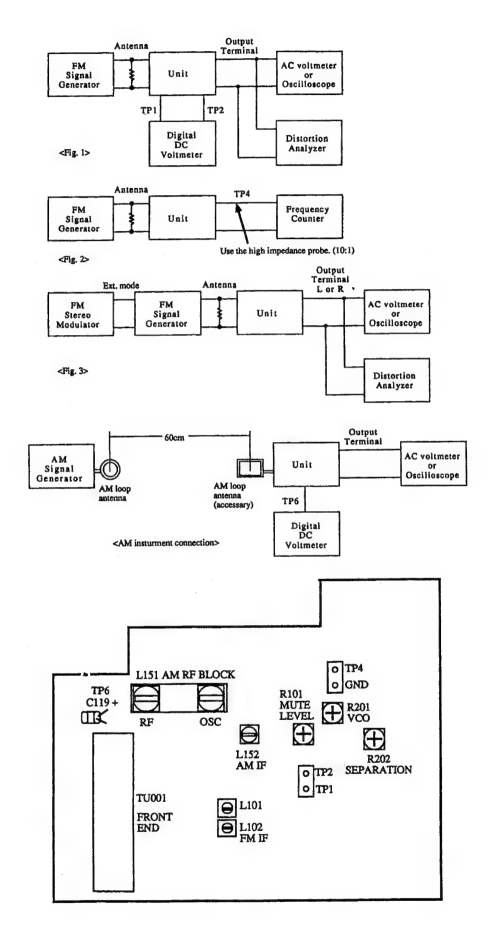
Reference Specification
FM tuned voltage: 87.9MHz ~ 107.9MHz
More than 1.3V ~Less than 10V
AM tuned voltage: 530kHz ~ 1710kHz
1.4±0.2V~Less than 9.0V

Reference Specification

FM tuned voltage: 87.5MHz ~ 108.0MHz
More than 1.3V ~Less than 10V

AM tuned voltage: 522kHz ~ 1611kHz
1.3±0.2V ~ Less than 9.0V

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NOTE: THE COMPONENTS IDENTIFIED BY MARK A
ARE CRITICAL FOR RISK OF FIRE AND
ELECTRIC SHOCK. REPLACE ONLY WITH
PART NUMBER SPECIFIED.

PRINTED CIRCUIT BOARD PARTS LIST

		(OID OI HT NO	DADENO	DESCRIPTION
	UIT PC BOARD (N		CIRCUIT NO		DESCRIPTION
CIRCUITNO). PART NO.	DESCRIPTION	D929	224453604	MTZ36D
			D930	224450913	MTZ9.1C
	ICs	NID MESED D	D931-D934	223205 or	1SS270A or
Q301		NJM4565D-D	D071 D070	223163	1SS133
Q302-Q307		BA15218N	D971,D972	223205 or	1SS270A or
Q308		LC7823N		223163	1SS133
Q309		LC7821N		Caila	
Q310		LC7822N	T 501 T 502	Coils 231209s	S-0.4A
Q501,Q502		MPC1298V	L501,L502 L541	231209s 231209s	S-0.4A S-0.4A
Q541		MPC1298V 78M12HF	L341	2512098	3-0.4A
Q921		79M12		Capacitors	
Q922 Q923		78M56	C303,C304	354761009	10 μ F, 35V, Elect.
Q923 Q971		MPD6345C	C307,C308	354721019	100 μ F, 6.3V, Elect.
QJII	LLLTOLII	MI 203 13C	C309,C310	374726224	6200pF±5%, 50V, Plastic
	Transistors		C311,C312	374721824	1800pF±5%, 50V, Plastic
Q503		2SC1740S-R	C313,C314	354761009	10 μ F, 35V, Elect.
Q504		2SC1740S-R	C315,C316	354744709	47 μ F, 16V, Elect.
Q505,Q506		2SC3856-O or	C501,C502	354761009	10 μ F, 35V, Eleclt.
4 , 4		2SC3856-Y or	C503,C504	374724714	470pF±5%, 50V, Plastic
	2201655 or *	2SC3856-P or	C507,C508	354742219	220 μ F, 16V, Elect.
	2202272 or *	2SC3907-R or	C515,C516	374726834	$0.068 \mu\text{F} \pm 5\%$, 50V, Plastic
	2202273 *	2SC3907-O	C517,C518	374724734	$0.047 \mu\text{F} \pm 5\%$, 50V, Plastic
Q507,Q508		2SA1492-O or	C519-C522	354700109	1μ F, 160V, Elect.
	2201664 or *	2SA1492-Y or	C527,C528	354700109	1μ F, 160V, Elect.
		2SA1492-P or	C541	354761009	10 μ F, 35V, Elect.
		2SA1516-R or	C542	374724714	470pF±5%, 50V, Plastic
		2SA1516-O	C544	354742219	220 μ F, 16V, Elect.
Q509,Q510		2SC1845-F or	C548	374726834	$0.068 \mu\text{F} \pm 5\%$, 50V, Plastic
		2SC1845-E	C549	374724734	$0.047 \mu\text{F} \pm 5\%$, 50V, Plastic
Q542		2SC1740S-R	C550,C551	354700109	1μ F, 160V, Elect.
Q543		2SC4467-O or	C554	354700109	1 μ F, 160V, Elect.
		2SC4467-Y or	C907,C908	3504258 3504213	12000 μ F, 63V, Elect.
		2SC4467-P or 2SC3181N-R or	C913,C914 C923	354753329	4700μ F, 35V, Elect. 3300μ F, 25V, Elect.
		2SC3181N-R of 2SC3181N-O	C923	354761029	1000 μ F, 35V, Elect.
Q544		2SA1694-O or	C927,C928	354761009	10 μ F, 35 V, Elect.
Q344		2SA1694-Y or	C929	354751029	1000 μ F, 25V, Elect.
		2SA1694-P or	C931	354761009	10 μ F, 35V, Elect.
		2SA1264N-R or	C932,C933	354762219	220 μ F, 35V, EleIct.
		2SA1264N-O	C936	354754719	470 μ F, 25V, Elelct.
Q545		2SC1845-F or	C971	354721019	100 μ F, 6.3V, Elelct.
Q		2SC1845-E			. , .
Q561		2SA992-F or		Resistors	
	2211793	2SA992-E	R511,R512	5210261	N06HR 5KBC, Trim
Q924	2211455	2SA1015-GR	R517-R520	452530824	8.2 ohm, 1/2W, Metal
Q925	2213830	DTB113ZS	R521,R522	4000132	0.22ohm x2,5.5W, Metal Plate
Q926		DTC123JS	R523-R526	451630824	8.2 ohm, 1W, Metal
Q941		DTC144ES	R527-R532	452534794	0.47 ohm, 1/2W, Metal
Q942	2213510	DTA114ES	R533,R534	442522724	2.7kohm, 1/2W, Metal Oxide
	D: 1		R539,R540	441623914	390 ohm, 1W, Metal Oxide
DEGS DEGS	Diodes	1000704	R546	5210261	N06HR 5kBC, trim
D501-D505		1SS270A or	R549,R550	452530824	8.2 ohm, 1/2W, Metal
DECI		1SS133	R551	4000132	0.22ohm x2,5.5W, Metal Plate 8.2 ohm, 1W, Metal
D561		MTZ5.1B	R552 R553	451630824	
D901		RBV602	R554-R556	452530824 452534794	8.2 ohm, 1/2W, Metal 0.47 ohm, 1/2W, Metal
D902	223205 or 223163	1SS270A or 1SS133	R557	442522724	2.7kohm, 1/2W, Metal Oxide
D903,D904	223205	1SS270A	R921-R923	452534794	0.47 ohm, 1/2W, Metal
D303,D304	223163	1SS133	R924	442523304	33 ohm, 1/2W, Metal Oxide
D911		RBA402	10,21	452530824	8.2 ohm, 1/2W, Metal
D912,D913	223205 or	1SS270A or		.02000021	<b1><c></c></b1>
	223163	1SS133	R927	441621804	18 ohm, 1W, Metal Oxide
D921-D925	22380046	AM01Z	R928	441722214	220 ohm, 2W, Metal Oxide
	22380035	GP104003E	R930	442522204	22 ohm, 1/2W, Metal Oxide
D926	223205 or	1SS270A or	R934	442523314	330 ohm, 1/2W, Metal Oxide
	223163	1SS133	R935	442522204	22 ohm, 1/2W, Metal Oxide
D927,D928	22380046	AM01Z			
	22380035	GP104003E			
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CIRCUIT NO		DESCRIPTION	CIRCUIT NO.	. PART NO. ICs	DESCRIPTION
RL501 RL502	Relays 25065339 25065379	NRL-2P5A-DC24-046 NRL-1P5A-DC24-058	Q701 Q702	22240824 22240685R9	MPD78012BCW-139 M66004FP
RL502 RL503,RL504 RL505		NRL-2P5A-DC24-046 NRL-2P1.25A-DC24-079		FL tube	
RL902,RL903		NRL-1P10A-DC24-072	Q703	212120	13-BT-131GK
7011	Fuses	△ 6.3A-UL/T-237, Secondary	Q704, Q705	Transistors 2213284	2SC1740S-R
F911	252166Y	Fuse <ah></ah>	Q706 Q707	221282 2213640	DTC144ES DTC123JS
	252079	△ 6.3A-SE-EAK,Secondary Fuse <b1><c></c></b1>	Q708	2213510	DTA114ES
F912	252166Y 252079		D001 D004	Diodes	100000 A or
	Jacks	<b1><c></c></b1>	D701-D706	223205 or 223163	1SS270A or 1SS133
P301-P303	25045300	NPJ-6PDBL159	D707,D708	224450562	MTZ5.6B MTZ13C
P304	25045303	NPJ-4PDBL162	D709 D710-D715	224451303 223205 or	1SS270A or
	Terminal		2.10 2.10	223163	1SS133
P501	25060125	NTM-8PDMN058	D716,D717	225142	LED,SEL2913K
	Plugs	NW C 100 (55	L701-L703	Coils 233411K220	NCH-1387 220K
P201a P601a	25055500 25055498	NPLG-12P475 NPLG-8P473	L/01-L/03	233411K220	NCH-150/ 220
P602a	25055499	NPLG-10P474	7/701	Resonator	CST8.38MTW, Ceramic
P603a	25055503	NPLG-18P478	X701	3010205	CS18.38IVITW, Columno
	Sockets		C701	Capacitors 3000074T	0.047F, 5.5V, Super
JL401	25050531 25050612 or	NSCT-9P354 NSCT-32P423 or	C701	375524744	0.47 "F±5%,50V,Plastic
JL701a	25050705	NSCT-32P509	C703	353721019 or 354721019	$100 \mu\text{F,6.3V, Elect.}$
	Fuse holders	NOTIAO2T	C704	353780109 or 354780109	1μ F,50V, Elect.
F911a,F912a	25050065	YSH403T	C706	375524744	$0.47 \mu\text{F} \pm 5\%,50\text{V,Plastic}$
	Heatsinks	0501 503	C708-C710	353780109 or 354780109	1μ F,50V, Elect.
	27160262 27160209	Q501,502 RAD-67, Q921,923	C717,C737	353721019 or	100μ F, 6.3 V, Elect.
	27160271	RAD-083, D901	C748	354721019 353741009 or	10 μ F,16V, Elect.
CENTER SP	EAKER TERMI O. PART NO.	NAL PC BOARD (NAETC-4693) DESCRIPTION	C/40	354741009	10 # 1,10 . ,
CIRCUIT		~	D714	Resistor	10kohm x 13, 1/10W, Array
P502	Terminal 25060114	NTM-2PDML048	R714	49163103413	10K01IIII X 13, 1/10 11, 121-13
		TO THE OWNER OF THE OWN	S701-S704	Switches 25035548	NPS-111-S510
	KER TERMINA O. PART NO.	AL PC BOARD (NAETC-4694) DESCRIPTION	\$701-3704 \$706	25035548	NPS-111-S510
CIRCUIT N	O.PART NO.	DESCRI HOW	S708	25035548	NPS-111-S510
	Terminal		S710-S728	25035548	NPS-111-S510 NPS-111-S510
P503	25060161	NTM-4PDML087	S731-S746	25035548	NP5-111-3510
		PC BOARD (NAETC-4695)	TI 7011	Socket	NSCT-32P389 or
CIRCUITN	O. PART NO.	DESCRIPTION	JL701b	25050578 or 25050726	NSCT-32P530
	Jack			Dive	
P504	25045255	YKB26-5009	P702a	Plug 25055510	NPLG-3P485
		OARD (NAETC-4696)		Bracket	
CIRCUIT N	O. PART NO.	DESCRIPTION	U701a	27141575Y	
D	Jack	NIDI 1DIDDI 141		Holders	
P432	25045302	NPJ-1PDBL161	Q703a	27190913	
	CIRCUIT PC BO	ARD (NADIS-4697) DESCRIPTION	D712a,D716a	a 27190843	RS-412326
	~				

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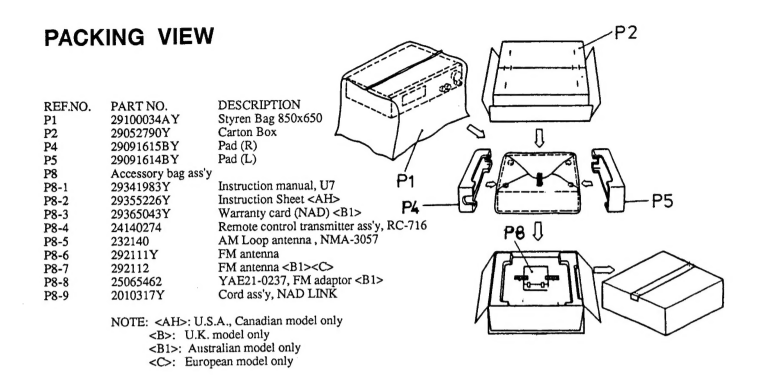
Remote control sensor 24130007 GP1U571X

U701

SURROUND CIRCUIT PC BOARD (NAAF-4698) CIRCUIT NO. PART NO. DESCRIPTION						DESCRIPTION
). PART NO.	DESCRIPTION		C653	374723924	$3900 \text{pF} \pm 5\%$, 50V, Plastic
Q451,Q471	ICs 22240247 or	BA15218N or		C655 C656	374726834 354744709	0.068 μ F \pm 5%, 50V, Plastic 47 μ F,16V, Elect.
Q431,Q471	22240247 61	NJM4558L-D		C657,C658	353781099 or	0.1μ F,50V, Elect.
Q499	22240239	TA7291S			354781099	
Q601	22240247 or	BA15218N or		C659	374726834	0.068μ F±5%, 50V, Plastic
Q602	22240293 22240683 or	NJM4558L-D NJM2177L or		C660 C661	374725624 374724724	5600pF±5%, 50V, Plastic 4700pF±5%, 50V, Plastic
Q002	22240692	M69032P		C663,C665	354721019	100 u F.6.3 V, Elect.
Q605	22240247 or	BA15218N or		C666	375524744	0.47μ F $\pm 5\%$, 50V, Plastic
0651	22240293	NJM4558L-D M65830P or		C671,C672	354780229 354761009	2.2 μ F,50V,Elect. 10 μ F,35V,Elect.
Q651	22240686 or 22240687	NJU9701D		C675,C676 C677,C678	354780229	2.2 μ F,50V,Elect.
Q671	22240266	TC9213P		C679,C680	354761009	10 μ F,35V, Elect.
Q673,Q674	22240247 or	BA15218N or		C681,C682	354780109	1μ F,50V,Elect. 0.01 μ F±5%, 50V, Plastic
Q691	22240293 22240339	NJM4558L-D LC7823N		C683,C684 C685,C686	374721034 354761009	10μ F.35V, Elect.
Q692	22240270	LC7822N		2005,2000	331101003	10 / 1,55 1,25
					Resistor	ave on over a OSE Variable
Q491-Q495	Transistors 2213631T or	RN1241-A or		R450	5144018	N16RQL50KA25F, Variable, Volume
Q491-Q493	2213631T of 2213632T	RN1241-B				Volume
Q496-Q498	2213510	DTA114ES			Socket	
Q603,Q604	2213631T or	RN1241-A or		P601	25050445	NSCT-8P269 NSCT-10P270
Q675	2213632T 2213631T or	RN1241-B RN1241-A or		P602 P603	25050446 25050450	NSCT-10P270 NSCT-18P274
Q0/3	2213632T	RN1241-B		P611	2000802AUL	NSAS-6P758
					704	
D651,D652	Diodes 223205 or	1SS270A or		P621	Plug 25055411	NPLG-9P393
D031,D032	223163	1SS133		1021	25055411	NI 20-71 373
	_				H PC BOARD (NA	SW-4700)
X651	Resonator 3010217Y	CST2.04MG040		CIRCUIT NO), PART NO.	DESCRIPTION
X051	30102171	C312.04110040			Switch	
3 320	Coil			S729	25035548	NPS-111-S510
L651	233411K220	NCH-1387			Socket	
	Capacitors			Р702ь	25050454	NSCT-3P278
C451,C452	354780229	2.2 μ F,50V, Elect.				
C459-C462	354761009	10 μ F,35V, Elect.			CUIT PC BOARD	
C471,C472 C479	354780229 354761009	2.2 μ F,50V, Elect. 10 μ F,35V, Elect.		CIRCUIT NO	D. PART NO.	DESCRIPTION
C480-C482	354761009	10μ F,35V, Elect.			Front end	
C491-C493	354761009	10 μ F,35V, Elect.		TU001	240088	FE337-A07 <ah></ah>
C494 C601,C602	354721019 354761009	100 μ F,6.3V,Elect. 10 μ F,35V,Elect.			240089	FE415-G11 <b1><c></c></b1>
C605,C606	354761009	10μ F,35V,Elect.			ICs	
C607-C610	353781099 or	0.1μ F,50V, Elect.		Q104	22240039	LA1266
C613,C614	354781099 374724734	473pF±5%, 50V, Plastic		Q107 Q201	22240090 22240242	LM7001 AN7470
C615,C616	374722234	223pF±5%, 50V, Plastic		Q201 Q208	22240247 or	BA15218N or
C617-C620	353781099 or	0.1 μ F,50V,Elect.			22240293	NJM4558L- D
C621,C622	354781099	4.7 μ F,50V, Elect.			Transistors	
C621,C622 C623-C627	354780479 353782299 or	0.22μ F,50V, Elect.		Q101	2210746	2SC945A-P <b1><c></c></b1>
	354782299			Q102	2211723	2SC1923-O
C628	354761009	10 μ F,35V, Elect.		Q105	2212445	2SK365-GR
C629 C630	354786899 374724734	0.68 μ F,50V,Elect. 0.047 μ F±5%, 50V, Plastic		Q106 Q108,Q109	2213284 2213510	2SC1740S-R DTA114ES
C631	374725624	5600pF±5%, 50V, Plastic		Q205,Q206	2212794	2SD1468-R
C632	354780229	2.2 μ F,50V, Elect.		Q207	2213510	DTA114ES
C634 C635	354722219 354741019	220 μ F,6.3V, Elect. 100 μ F,16V,Elect.			Diodes	
C636-C641	354761009	100μ F, 16 V, Elect. 10μ F, 35 V, Elect.		D103	224450512	MTZ5.1B
C642	374724724	4700pF±5%, 50V, Plastic		D201,D202	223205 or	1SS270A or
C643 C644	354761009 392841007	10 μ F,35V,Elect. 10 μ F,16V,Elect.		דיסטע דיסטי	223163	1SS133
C647-C649	354761007 354761009	10μ F, 16 V , Elect. 10μ F, 35 V , Elect.		D206,D207	223205 or 223163	1SS270A or 1SS133
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		DECODIFFICAL	CIDCUIT N	O. PART NO.	DESCRIPTION
CIRCUIT NO	Transformers	DESCRIPTION		Shield plate	
L101 L102	233401 233402	NFIF-4072 NFIF-4073	TU101a	27150346	<b1><c></c></b1>
L152	232139	NMIF-4062			PC BOARD (NAPS-4702) DESCRIPTION
	Coils		CIRCUITN	O. PART NO.	DESCRIPTION
L103	233411M022	NCH-1375 022M NMC-6070 <b1><c></c></b1>	Q951	Transistors 221282	DTC144ES
L104 L151	233383 232148	NMRF-7050	Q952	2213650	DTD113ZS
L201,L202	233355A	NMC-4059		Diodes	
	Ceramic filters		D951-D954	22380046 or	AM01Z or
X101 X102	3010071 3010071	SFE10.7MA5 SFE10.7MA5 <b1><c></c></b1>	D955-D957	22380035 223205 or	GP104003E 1SS270A or
X102 X103	3010071	SFE10.7MA5 <ah></ah>	2,55 2,55	223163	1SS133
X151	3010130 3010123	SFE10.7MZ2A <b1><c> SFZ-450JL</c></b1>		Transformer	
X151 X152	3010123	BFU-450C	T902	2300670A	A NPT-1111D, Sub Power <ah></ah>
	Resonator			2300671A	⚠ NPT-1111P, Sub Power <c></c>
X104	3010158 or	XTL-7.2M,Crystal		2300673A	△ NPT-1111Q, Sub Power <b1></b1>
	3010141			Capacitors	
	Capacitors		C901	3500191	△ DE7150FZ103MAC400V/125V
C001,C108 C112	354741019 354780229	100μ F, 16V, Elect. 2.2 μ F, 50V, Elect.	C952	354742219	220 μ F,16V, Elect.
C112	354784799	0.47μ F, 50V, Elect.		Resistors	A cost : 1 DW Colid
C117	374723334	$0.033 \mu \text{F} \pm 5\%, 50 \text{V}, \text{Plastic}$ 2.2 $\mu \text{F}, 50 \text{V}, \text{Elect}.$	R901 R951	431523355 452530824F	∆ 3.3Mohm, 1/2W, Solid ∆ 8.2ohm, 1/2W, Metal
C118 C119	354780229 353782299	0.22 μ F,50V, Elect.	1031		
C123	354721019 354741019	100 μ F, 6.3V, Elect. 100 μ F, 16V, Elect.	F901	Fuses 252166Y	Δ 6.3A-UL/T-237, Primary Fuse
C124 C152	354721019	100 μ F, 6.3V, Elect.			<ah></ah>
C154	354780479	4.7 μ F, 50V, Elect. 10 μ F,35V, Elect.	F902	252076 or 252076CCY	△ 3.15A-SE-EAK, Primary Fuse <b1><c></c></b1>
C155-C157 C159	354761009 374724734	$0.047 \mu \text{ F} \pm 5\%$, 50V, Plastic	F903	252075 or	∆ 2.5A-SE-EAK,AC outlet Fuse
C160	374721034	0.01 μ F±5%, 50V, Plastic 0.22 μ F, 50V, Elect.		252075CCY	<c></c>
C161 C201	353782299 354744719	470 μ F, 16V, Elect.		AC outlet	A
C202	354742209	22 μ F, 16V, Elect. 0.22 μ F, 50V, Elect.	P902	25050409 25050640	⚠ NSCT-4P234 <ah> ⚠ NSCT-4P451 <c></c></ah>
C205 C206	353782299 354780109	1μ F, 50V, Elect.			
C207	354780339 370134714	3.3 μ F,50V, Elect. 470pF±5%, 50V, Plastic	RL901	Relay 25065248	△ NRL-1P15A-DC12-29
C208 C209	374724734	$0.047 \mu \text{F} \pm 5\%$, 50V, Plastic	KL)01		
C211,C212	374721824 374721224	1800pF±5%, 50V, Plastic 1200pF±5%,50V, Plastic	F901a	Fuse holders 25050065	∆ YSH403T < A H>
	314121224	<b1><c></c></b1>	F902a	25050065	\triangle YSH403T <b1><c></c></b1>
C213,C214 C215,C216	354742209 354761009	22 μ F, 16V,Elect. 10 μ F, 35V, Elect.	F903a	25050065	△ YSH403T <c></c>
C219,C220	374726824	6800pF±5%, 50V, Plastic		Terminal	NEW 1 1 02 2
	374724724	4700pF±5%,50V, Plastic <b1><c></c></b1>		25060092	NTM-1S33
C222	354780229	2.2μ F, 50V, Elect.			ARD (NAAF-4703)
C223 C224	374721024 374724734	1000pF \pm 5%, 50V, Plastic 0.047 μ F \pm 5%, 50V, Plastic	CIRCUIT	O. PART NO.	DESCRIPTION
C225,C226	354761009	10μ F, 35V, Elect.		ICs	POLOAFII
	Trim resistors		Q571,Q572	22240108	μ PC1225H
R101	5210266	N06HR100KBC	0560 0560	Transistors	2SC1845-F or
R201 R202	5210261 5210267	N06HR5KBC N06HR200KBC	Q562,Q563	2211732 or 2211733	2SC1845-F 2SC1845-E
REOZ			Q573,Q574		2SC1740S-R
P101	Terminal 25060160	NTM-4PDMN086 <ah></ah>	Q575,Q576	2202063 or 2202064 or	* 2SC4511-O or * 2SC4511-Y or
1101	25060117	NTM-2PDMN051	0577 0570	2202066	* 2SC4511-P * 2SA1725-O or
	Scoket	<b1><c></c></b1>	Q577,Q578	2202053 or 2202054 or	* 2SA1725-Y or
P2O1	25050447	NSCT-12P271	39	2202056	* 2SA1725-P

CIRCUIT NO Q579,Q580	D. PART NO. 2211732 or 2211733	DESCRIPTION 2SC1845-F or 2SC1845-E	CIRCUIT NO	O. PART NO. Capacitors 354780229	DESCRIPTION 2.2 μ F, 50V, Elect.
L571,L572	Coils 231209s Capacitors	S-0.4A	C252 C253 C254 C255 C258	354724719 354780229 354724719 354780229 354724719	470μ F, 6.3V, Elect. 2.2 μ F, 50V, Elect. 470μ F, 6.3V, Elect. 2.2 μ F, 50V, Elect. 470μ F, 6.3V, Elect.
C563 C571,C572 C577,C578	354721019 354761009 354721019	100 μ F, 6.3V, Elect. 10 μ F, 35V, Elect. 100 μ F, 6.3V, Elect.	C259	354724719 354721019 Terminals	100μ F, 6.3V, Elect.
C585,C586 C587,C588 C595,C596	374723334 374724734 354761009	0.033 μ F±5%, 50V, Plastic 0.047 μ F±5%, 50V, Plastic 10 μ F, 35V, Elect.	P251 P252	25045339 25045395	NPJ-4PDYE190 NPJ-2PDYE221
R585,R586	Resistors 4000131	0.22 ohm x2, 2W, Metal plate	JL251	Socket 25050529	NSCT-7P352
R587-R590 R597	452530824 452530824	8.2 ohm, 1/2W, Metal 8.2 ohm, 1/2W, Metal		CONVERTER CIRC D. PART NO.	CUIT PC BOARD (NAETC-5056) DESCRIPTION
P611a	Plug 25055234	NPLG-3P218	Q761 Q762	ICs 22240808 22240809	TMS70CT40 TMS77C82
JL571 JL572	Sockets 25050280 25050282	NSCT-3P108 NSCT-5P110	Q763,Q764	Transistors 2211455 or 2211455	2SA1015-GR
TONE CONT		BOARD (NAAF-4704) DESCRIPTION	Q765-Q767	2213284	2SC1740S-R
Q401,Q402	ICs 22240247 or 22240293	BA15218N or NJM4558L-D	D761-D764	Diodes 223205 or 223163	1SS270A or 1SS133
Q403-Q406	Transistors 2211945	2SK246-GR	X761	Resonator 3010234Y	CST5.2MGW
D401-D404	Diodes 223205 or 223163	1SS270A or 1SS133	C761 C764	Capacitors 354780109 375524744	1 μ F, 50V, Elect. 0.047 μ F±5%, 50V, Plastic
C401,C402	Capacitors 354761009	10 μ F, 35V, Elect.	JL703	Socket 25050531	NSCT-9P354
C405,C406 C407,C408 C411,C412	354744709 374721534 374721534	$47 \mu F$, 16V, Elect. $0.015 \mu F \pm 5\%$, 50V, Plastic $0.015 \mu F \pm 5\%$, 50V, Plastic	NAD LINK I CIRCUIT NO		DARD (NAETC-5057) DESCRIPTION
C413-C416 C417-C420	374721044 374721024	$0.01 \mu \text{ F} \pm 5\%$, 50V, Plastic $1000 \text{pF} \pm 5\%$, 50V, Plastic	JL961	Socket 25050527	NSCT-5P350
R393	Resistors 5104225	N11RGLC 250KWT22Z, Balance	P761	Jack 25045395	NPJ-2PDYE221
R407,R413	5104230	N14RLC 100KWT22Z, Bass, Treble	:	>: U.S.A., Canadiar U.K. model only	
VIDEO CIRCUIT PC BOARD (NAETC-47 CIRCUIT NO. PART NO. DESCRIP		NAETC-4705) DESCRIPTION		European model	
Q251	IC 22240373	BA7625			
Q252-Q254	Transistors 2213354	2SA933S-R			
D251	Diodes 22380046 or 22380035	AM01Z or GP104003E			



NOTES:

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